

Index to Volume 36: September - 1958 through August - 1959

Index to MODERN PLASTICS ENCYCLOPEDIA ISSUE is bound in each copy

# MODERN PLASTICS

1	GENERAL INDEX OF TITLES . . . . .	1
2	INDIVIDUAL SUBJECTS . . . . .	3
3	INDEX OF AUTHORS . . . . .	13

**Breskin Publications, Inc., 575 MADISON AVENUE, NEW YORK 22, N. Y.**

## 1 GENERAL INDEX OF TITLES

NOTE: For convenience in references, titles of articles published in the Plastics Engineering and Technical Sections are repeated and grouped separately at the end of this General Index of Titles (p. 3).

A			E		
	Month	Page		Month	Page
ABS grass catcher . . . . .	September	105	Economics of unscrewing molds . . . . .	November	181
ABS pump impellers . . . . .	March	193	Effect of low-m.w. polyethylene waxes on PE		
A lesson in public relations (editorial) . . . . .	July	218	injection moldings . . . . .	February	137
Acrylic valve solves filling problem . . . . .	October	182	Electrical car-hop . . . . .	November	174
Air cleaning made easy . . . . .	November	148	Emulsions -- why and how they are used . . . . .	July	83
Air-supported factory . . . . .	November	173	Encased in urethane foam . . . . .	October	89
Alkyd housing for water heater . . . . .	February	173	Epoxies' big potential . . . . .	November	156
All-vinyl footwear outlasts leather, costs less . . . . .	June	96	Epoxy-backed printing plates . . . . .	February	94
Alphabetic abbreviation for plastics and resins			Ester coatings -- variations unlimited . . . . .	July	32
(editorial) . . . . .	February	230	Evaluation of organic peroxides from half-life data . . . . .	February	142
Aluminum will give us fierce competition (editorial) . . . . .	August	244	Everybody needs epoxies . . . . .	July	79
Appliances -- new front for attack on plastics			Everybody needs epoxies . . . . .	August	82
(editorial) . . . . .	April	246	Eyes to order . . . . .	November	143
B			F		
	Month	Page		Month	Page
Behavior of reinforced plastics at very high			Fertilizer bags double as tarpaulins . . . . .	September	198
temperatures -- Part 2 . . . . .	April	137	Fine future seen for plastisol-coated metal sheets . . . . .	September	96
Better cabinets for TV portables . . . . .	September	110	First Bachner award winners . . . . .	January	96
Better cores at half the price . . . . .	March	98	First International Plastics Exhibition and		
Better freezers with styrene foam . . . . .	March	189	Convention . . . . .	May	159
Big tanks injection molded . . . . .	November	150	First polycarbonate applications . . . . .	December	96
Blow molding -- economics and markets . . . . .	July	88	Flash attachment . . . . .	February	174
Blow molding polyethylene -- Part 1 . . . . .	May	107	Fluorescent epoxy shows bonding flaws . . . . .	March	186
Blow molding polyethylene -- Part 2 . . . . .	June	115	Fluorocarbon cuts cost . . . . .	November	300
Bonanza for extruders . . . . .	November	146	Foam chair frame is two-thirds lighter, five		
Bonding properties of a solventless cyanoacrylate			times stronger . . . . .	April	98
adhesive . . . . .	September	142	Foam package protects missile data . . . . .	December	184
Bowling gets new look for more business . . . . .	June	91	Foamed styrene cuts missile costs . . . . .	November	167
Building "previews" with acrylic models . . . . .	February	162	For better garden tools -- high-density polyethylene . . . . .	June	94
Building time cut from weeks to one day . . . . .	March	100	For portable refrigerators, molded styrene foam		
C			takes over from metal . . . . .	May	93
	Month	Page	Formed portable altars . . . . .	August	80
Car top tent . . . . .	October	184	Forming tools made faster for less . . . . .	August	82
Carpet of flowers . . . . .	December	105	Four new packaging uses for PE film . . . . .	March	180
Cast epoxy ring gages . . . . .	March	97	Four ways of building epoxy jigs . . . . .	August	84
Chemical and physical changes in gamma-irradiated			G		
plastics . . . . .	November	199		Month	Page
Conveyor assembly trays of reinforced plastics			Gas transmission by plastics films . . . . .	August	107
speed materials handling . . . . .	December	183	Giant acrylic worm feed for chemical blending . . . . .	November	304
Correlation of peroxide half-life with polymerization			H		
Crash caps for cops . . . . .	March	135		Month	Page
Custom-made machine pays off on difficult jobs . . . . .	August	77	Hazards in film misuse must be taught parents		
Custom molders at the crossroads . . . . .	March	130	(editorial) . . . . .	June	262
Cut your own combs! . . . . .	December	87	How better slide projectors are made . . . . .	March	106
D			How builders can profit with polyester-faced concrete . . . . .	May	102
	Month	Page	How Ford automates polyester premixing . . . . .	June	128
Data recorded on the run . . . . .	November	168	How to cut scrap losses . . . . .	June	98
Decorating molded products . . . . .	April	91	How to help a student (editorial) . . . . .	October	5
Designed to compete . . . . .	November	140	How to make roll-chilled polyolefin films		
Designing stiffness into plastic structures . . . . .	September	123	commercially . . . . .	August	97
Diaphragm behavior of plastic disks . . . . .	September	135	How to measure uniformity and predict molding		
Display shell . . . . .	September	190	characteristics of polyester premixes . . . . .	April	124
Disposable gloves . . . . .	November	137	How to perforate thin PE film . . . . .	July	93
Disposable razor molded of styrene . . . . .	November	290	I		
Dollar-saving tools . . . . .	November	166		Month	Page
Double-use PE shipping tray . . . . .	March	190	Inexpensive seals for prototype molds . . . . .	September	192
Dual-purpose thermoform . . . . .	July	98	Injection molding FEP-fluorocarbon resin . . . . .	August	89

	Month	Page
Injection molding machine drives .....	November	194
Isophthalic polyesters .....	June	135
It adds up to savings .....	July	94

## J

Japan's place in plastics .....	October	109
Jump seats: \$5.73 less .....	November	160

## L

Labor wants to know about plastics (editorial) .....	May	270
Latest in liners .....	September	106
Let's have some letters (editorial) .....	December	5
Look what they're doing .....	April	58

## M

Machines for thermoplastics .....	January	109
Magnets in polyester .....	March	178
Marine markers with endurance .....	March	111
Markets for materials -- 1958 .....	January	73
Methacrylate in heart surgery .....	February	162
Microscopic study of expandable polystyrene bead, prepuff, and foam .....	June	150
Midget adding machine .....	November	297
Milk dispensed by the cup .....	November	176
Mixed polyamides containing piperazine .....	April	150
Molded multiple hanger .....	March	176
Molded PVC cushions invade furniture field .....	May	98
Molding and forming the new polyolefins .....	February	111
More sap, less labor .....	November	163
More savings for the farmer .....	March	109

## N

New approach to drainage .....	November	161
New chair concept .....	October	88
New champ of detergent bottles: high-density PE .....	August	73
New concept in recording .....	February	96
New jobs for nylon tubing .....	September	102
New mass-production plant for RP molding .....	February	87
New sprayer challenges aerosol markets .....	March	112
New tool for builders: spray-on polyester .....	August	76
New washer almost thinks .....	November	132
1958 Meeting of ISO/TC 61 .....	January	107
1958 Engineering Highlights .....	January	112
No backing board .....	November	286
Non-skid hanger .....	November	153
Nylon in power couplings .....	November	164
Nylon monolith .....	February	164

## O

Organosol formulations for stir-in dispersion-type PVC resins .....	July	126
Our new issue date (editorial) .....	December	5
Our new line-up (editorial) .....	November	5

## P

Payload upped 3840 pounds! .....	August	81
Photocopier swings to plastics .....	September	108
Pink discoloration of vinyls .....	June	148
Plastics at the AMA Packaging Show .....	June	214
Plastics for "big ticket" toys .....	February	93
Plastics for profits .....	November	129
Plastics 1959: Third International Trade Fair .....	August	123
Plastics score in archery .....	February	100
Plastics' stake in building .....	September	99
Plasticizer production and sales, 1957 .....	September	182
Plastics in 1958: Slow start, strong finish .....	January	71
Plastisol molds for fancy "stonework" .....	April	104
Polyethylene blossoms .....	November	139
Polyethylene cartridges .....	December	95
Polyethylene environmental stress-cracking by the bent strip test method .....	March	146
PTFE bearing materials .....	February	123
Polyvinyl fluoride film .....	July	121
Precision vision checking .....	November	170
Premix makes a better switch .....	August	72
Premix scores in welding transformers .....	December	110
Problems with premix molding -- Part 1 .....	March	117
Problems with premix molding -- Part 2 .....	May	115
Problems with premix molding -- Part 3 .....	July	115
Progress in extrusion .....	December	115
Put the picture where you want it .....	November	135

## Q

Quick survey of new resins .....	December	103
----------------------------------	----------	-----

## PLASTICS ENGINEERING

	Month	Page
Blow molding polyethylene -- Part 1 .....	May	107
Blow molding polyethylene -- Part 2 .....	June	115
Continuous forming of fibrous mat .....	October	115
Custom-made machine pays off on difficult jobs .....	March	130
Designing stiffness into plastic structures .....	September	123
Economics of unscrewing molds .....	November	181
Fluidized polymer deposition .....	October	125
High-speed masking process .....	October	123
How Ford automates polyester premixing .....	June	128
How to make roll-chilled polyolefin films commercially .....	August	97
How to measure uniformity and predict molding characteristics of polyester premixes .....	April	124
Injection molding FEP-fluorocarbon resin .....	August	89
Injection molding machine drives .....	November	194
Machines for thermoplastics .....	January	109

## R

	Month	Page
Rapid determination of moisture capacity, diffusion coefficient, and activation energy in plastics laminates .....	November	222
Reinforced control handle .....	November	172
Reinforced plastics conference .....	December	173
Reinforced plastics-foil roofing panel .....	September	194
Repairing molds by electroforming .....	December	121
Report on the Pacific S. P. I. Conference .....	May	234
Report on the Show .....	January	98
Revolutionary fruit pack .....	November	177
Rigid plastics foams in building .....	December	91
Rigid PVC coupler cuts material, installation costs .....	May	105
Rigid vinyl -- present and future .....	December	106
RP epoxy compound .....	October	181

## S

	Month	Page
Savings up to 75% .....	April	100
Sealability of polyethylene films .....	June	107
Sequential impact molding .....	November	187
Slides in two minutes .....	November	142
Small skeletons for mass markets .....	September	100
Solvent solution coatings -- versatile workhorse .....	July	80
Solventless coating -- dream come true .....	July	85
Sorbitol in rigid urethane foam .....	May	151
Space-age toys .....	October	102
Specialized baths in reinforced plastics .....	February	98
Sprayup -- exciting economies for reinforced plastics .....	May	85
S. P. E. technical conference .....	December	128
Standards are everybody's business (editorial) .....	January	224
Stress cracking of polyethylene .....	June	140
Surface erosion of filled plastics .....	December	135
Surface treatment of PE film by electrical discharge .....	July	101

## T

	Month	Page
Take your choice of coating methods -- Part 1 .....	September	91
Take your choice of coating methods -- Part 2 .....	October	90
Termite control with polyethylene pipe .....	October	176
TFE for casting molds .....	February	170
The golden-egg goose (editorial) .....	November	5
The price is always right .....	November	178
The urethanes grow up -- Part 1 .....	March	91
The urethanes grow up -- Part 2 .....	April	109
The urethanes grow up -- Part 3 .....	June	101
The Year 1958 in Review .....	January	135
They cover a lot of ground .....	October	105
Three new cost cutters .....	August	67
Too many papers (editorial) .....	March	240
Trademark in acrylic .....	September	200
Truck payload up .....	June	105
"Trunk space" for small cars .....	July	86
TV sets get new look through epoxy .....	August	86
200 door lines per hour -- with 2 men .....	March	102
2 revolutionary car parts .....	February	106

## U

	Month	Page
Ultraviolet absorbers for plastics .....	August	117
Unbreakable spouts -- for less .....	July	96
Underwater camera .....	November	138

## V

	Month	Page
Valve gating of injection molds .....	September	117
Vaporizer in HD polyethylene .....	October	100
Vinyl luggage trimmed faster for less .....	August	78
Vinyl plasticizer developments .....	May	133
Vinyl protective glove .....	November	308
Vinyl sign for increased sales .....	September	196

## W

	Month	Page
Want better school seats? Try polyethylene .....	May	90
Wet-belt grinding .....	May	127
When you want polyethylene, know what you want -- Part 1 .....	October	83
When you want polyethylene, know what you want -- Part 2 .....	December	98
When you want polyethylene, know what you want -- Part 3 .....	February	103
Where labor costs count .....	November	154
Why latest batteries have plastic structures .....	April	106
Why premix for pump? .....	April	97
Why RP battery hoods? .....	November	169
Why the fast-growing market for big polyethylene containers? .....	June	85
Windows without weights .....	May	96
Working with polycarbonate resin .....	April	115
World trade in know-how (editorial) .....	September	5

## PLASTICS ENGINEERING (Continued)

	Month	Page
Molding and forming the new polyolefins .....	February	111
1958 Engineering Highlights .....	January	112
PTFE bearing materials .....	February	123
Problems with premix molding -- Part 1 .....	March	117
Problems with premix molding -- Part 2 .....	May	115
Problems with premix molding -- Part 3 .....	July	110
Progress in extrusion .....	December	115
Repairing molds by electroforming .....	December	121
Sealability of polyethylene films .....	June	107
Sequential impact molding .....	November	187
S. P. E. technical conference .....	December	128
Surface treatment of PE film by electrical discharge .....	July	101
Valve gating of injection molds .....	September	117
Wet-belt grinding .....	May	127
Working with polycarbonate resin .....	April	115

TECHNICAL SECTION	Month	Page
Application of Larson-Miller correlation to service test data on high-density polyethylene...	October	144
Behavior of reinforced plastics at very high temperatures -- Part 2.....	April	137
Bonding properties of a solventless cyanoacrylate adhesive.....	September	142
Chemical and physical changes in gamma-irradiated plastics.....	November	199
Correlation of peroxide half-life with polymerization.....	March	135
Diaphragm behavior of plastic disks.....	September	135
Effect of low-m.w. polyethylene waxes on PE injection moldings.....	February	137
Effect of small quantities of plasticizers in PVC compounds.....	October	135
Evaluation of organic peroxides from half-life data	February	142
Gas transmission by plastics films.....	August	107
Isophthalic polyesters.....	June	135

TECHNICAL SECTION (Continued)	Month	Page
Microscopic study of expandable polystyrene bead, prepuff, and foam.....	June	150
Mixed polyamides containing piperazine.....	April	150
Organosol formulations for stir-in dispersion-type PVC resins.....	July	126
Pink discoloration of vinyls.....	June	148
Polyethylene environmental stress-cracking by the bent strip test method.....	March	146
Polyvinyl fluoride film.....	July	121
Rapid determination of moisture capacity, diffusion coefficient, and activation energy in plastics laminates.....	November	222
Sorbitol in rigid urethane foam.....	May	151
Stress cracking of polyethylene.....	June	140
Surface erosion of filled plastics.....	December	135
The Year 1958 in Review.....	January	135
Ultraviolet absorbers for plastics.....	August	117
Vinyl plasticizer developments.....	May	133

## 2 INDIVIDUAL SUBJECTS

(ab) = Abstract; (ma) = Machinery and Equipment; (pl) = Plastiscope; (pp) = Plastics Products

IMPORTANT: Annual reviews of materials, processing, and applications are not completely cross-indexed here because of their survey nature. Departments such as "U.S. Plastics Patents," "Production of Plastics Materials," "Letters to Modern Plastics," and "Literature" are

not indexed, except for books under the subject heading of "Book Reviews." Also omitted from this index are those Plastiscope items devoted to company news, personal news, and similar items of timely news value, but not considered as reference material.

A	Month	Page
<b>ACETAL</b>		
Industrial uses of Delrin.....	August	67
Polyoxymethylenes, high-molecular weight (ab).....	August	52
Production and uses of Delrin (pl).....	June	216
Resins, uses of.....	December	103

ACETATE -- see Cellulose Acetate

ACRYLICS -- see Methyl Methacrylate

<b>ACRYLONITRILE-BUTADIENE-STYRENE (ABS)</b>		
Altair, thermoformed portable.....	August	80
Camera, housing for underwater.....	November	138
Fire extinguisher, housings of (pp).....	July	136
Grass catchers, formed sheet.....	September	105
Photocopier, parts of.....	September	108
Pipe, photo lab use of.....	April	58
Pump impellers, molded.....	March	193
Sprayer, parts for bottle.....	March	112

### ADHESIVES

Advances in, review of (ab).....	January	120
Applications of, future (ab).....	June	56
Bonding agents, hydrogenated polybutadiene (ab).....	November	228
Bonding flaws, detecting.....	March	186
Bone setting, polyurethane for (ab).....	April	54
Conductive, electrically (ab).....	October	152
Cyanoacrylate, solventless.....	September	142
Dacron-rubber, evaluating (ab).....	June	180
Labels, bonding materials for (ab).....	February	150
Polyethylene, glueable (pl).....	October	220
Polyethylene to metal (ab).....	January	124
Review of (ab).....	February	150
Selection of, guide to (ab).....	July	58
Solventless adhesives, bonding properties of.....	September	142
Syringe applicator, disposable polyethylene (pp).....	May	194
Vinyl, compounding of (ab).....	May	56

### AGRICULTURE AND GARDENING

Drainage channels, underground vinyl.....	November	161
Fertilizer spreaders, polyethylene in.....	June	94
Film, uses of plastics (ab).....	January	114
Film uses, polyethylene and vinyl.....	March	109
Hose coupling, nylon (pp).....	December	112
Lawn mower grass catcher, sheet formed ABS.....	September	105
Lawn mowers, polyethylene housings for.....	June	94
Lawn spray kits, polyethylene (pp).....	October	113
Maple sap collection system, polyethylene tubing for.....	November	163
Seed starter kit, styrene and acetate (pp).....	June	160

### AIRCRAFT -- see AVIATION

### ALKYDS

Cable clamps, electric (pp).....	May	194
Water heater housing, molded.....	February	173

### ANTISTATIC

Agents for molding compounds (ab).....	August	52
Static eliminator, Simco (ma).....	November	254
Styrene, static control in (pl).....	October	216
Wax and cleaner, Like-Magic (ma).....	June	50

### ASBESTOS

Reinforcement, phenolic (pl).....	April	39
-----------------------------------	-------	----

### AUTOMATION

Polyester premixing.....	June	128
Sheet forming plant, refrigerator door liner.....	March	102

### AUTOMOTIVE

Air cleaners, heavy-duty nylon.....	November	148
-------------------------------------	----------	-----

### AUTOMOTIVE (Continued)

Clutch cone, phenolic-glass.....	February	106
Covers, metallized polyethylene car (pp).....	September	114
Heater ducts, polyethylene.....	February	106
Nylon tubing uses.....	September	102
Plastics in (ab).....	September	152
Plastics in future vehicles (ab).....	April	54
Seats, vinyl foam for taxi.....	November	160
Trailer, reinforced polyester.....	July	86
Truck cabs, reinforced plastics (pl).....	December	37
Truck super-structures, reinforced plastics.....	August	81
Truck-tank jacket, molded reinforced plastics.....	July	87
Trucks, RP tanks for.....	June	105

### AVIATION

Materials for, testing (ab).....	October	153
----------------------------------	---------	-----

## B

### BATTERIES

Hoods for, reinforced plastics.....	November	169
Storage, plastics parts in Silvercel.....	April	106

### BEARINGS

Plastics, review of.....	November	230
PTFE.....	February	123
Teflon-cotton fabric in (ab).....	June	56

### BLOW MOLDING -- ECONOMICS AND MARKETS

	July	88
--	------	----

### BLOW MOLDING

Detergent bottles, high-density polyethylene.....	August	73
Forming extruded tubing.....	August	103
Injection-blow molder, Moslo (ma).....	March	50
Process, review of (ab).....	August	52

### BOATS

Barges, plastic-coated nylon fabric (ab).....	January	146
Bumper, extruded vinyl (pp).....	July	143
Guard, vinyl gunwale (pp).....	September	115
Pontoons, houseboat reinforced plastics (pp).....	May	191
Tops, reinforced plastics (pp).....	August	156
Unsinkable styrene foam, small (pp).....	September	112

### BONDING -- see Adhesives, also Heat Sealing

### BOOK REVIEWS

A Guide to Plastics, 2nd Ed., by C. A. Redfarn ..	September	170
Adhesive Bonding of Reinforced Plastics, by H. A. Perry.....	July	146
Adhesives and Sealants in Building.....	February	156
Big Molecules, by Sir Harry Melville.....	August	164
British Plastics Year Book, 1959.....	June	166
Chemical Engineering Catalog, 1959.....	February	156
Chemie Wirtschaft in Zahlen.....	October	164
Digest of World Literature on Adhesive Bonding, by Prof. Dr.-Ing. Karl Krekeler, et al. (In German).....	June	166
Directory of Independent Commercial Laboratories Performing Research and Development 1957; National Science Foundation Publication NSF 57-40.....	October	164
Enciclopedia Annuario delle Materie Plastiche (Plastics Encyclopedia and Year Book -- 2nd Edition).....	October	164
Encyclopedie Francaise des Matieres Plastiques . Epoxyverbindungen und Epoxyharze (Epoxy Compounds and Epoxy Resins), by A. M. Faquin.....	June	166
Fundamentals of High Polymers, by O. A. Battista.....	December	168
Handbook of Chemical Microscopy, Vol. I, 3rd Ed., by Emile Monnin Chamot and Clyde Walter Mason.....	September	170
	April	158

	Month	Page		Month	Page
<b>BOOK REVIEWS (Continued)</b>			<b>COATINGS (Continued)</b>		
International Plastics Directory .....	January	152	Fluidized deposition .....	October	125
New Jersey Industrial Directory (plus 'The New Jersey Industrial Market Place') 1958-1959 .....			Insulative and conductive (ab) .....	January	114
Edition .....	December	168	Literature on (ab) .....	December	152
Physical Properties of Polymers .....	August	164	Masking process, high-speed .....	October	123
Plastic Embedding and Laminating C. M. E. ..			Methods, choosing between -- Part 1 .....	September	91
D Series Polyester Resin, by Ernest L. Lutz, Sr. ....	September	170	Methods, choosing between -- Part 2 .....	October	90
Plastics, Lacquer, and Rubber Analysis, by Dieter Hummel .....	May	196	Polyester spray-on .....	August	76
Plastics Applications Series: Gum Plastics, by M. S. Thompson; Epoxy Resins, by Irving Skeist .....			Polyethylene, uses of .....	December	98
Plastics Applications Series: Cellulosics, by Walter D. Paist; Fluorocarbons, by Merritt A. Rudner; and Vinyl Resins, by W. Mayo Smith ..	February	156	Urethane, review of (ab) .....	June	54
Processing of Thermoplastic Materials, edited by E. C. Bernhard .....	November	262	Urethane, review of .....	June	101
Progress in Plastics 1957 (Papers and discussions at the British Plastics Convention), edited by P. Morgan .....	January	152	Vinyl, growth of (pl) .....	January	41
Structural Adhesives -- An Introduction for Potential Users .....	November	262	Vinyl on sheet metal (pl) .....	March	41
The Rheology of Elastomers, edited by P. Mason and N. Woolley .....	December	168	Vinyls, pink discoloration of .....	June	148
Welding of Plastics, by J. Alex Neumann and Frank J. Bockhoff .....	May	196	Wire coating gage, InterSales (ma) .....	August	46
	April	158			
<b>BORON</b>			<b>COLORS and COLORING</b>		
Plastics uses of .....	December	103	Polyethylene, dry coloring of (ab) .....	January	126
<b>BOTTLES</b>			<b>COMPETITIONS</b>		
Detergent, high-density polyethylene .....	August	73	Bachner Award, winners of .....	January	96
Squeeze-bottle cap, sealing (pp) .....	February	108	<b>COMPRESSION MOLDING -- see also Machinery</b>		
<b>BUILDING APPLICATIONS</b>			Pads, pressure distributing platen (ma) .....	November	258
Air house, giant (pp) .....	July	136	Press, Stokes T42 (ma) .....	October	160
Air-supported factory, nylon-polyester film in ..	November	173	<b>CONFERENCES</b>		
Air-supported shelters .....	October	105	First International Plastics, British .....	May	159
Concrete blocks, polyester-faced .....	May	102	German, 8th .....	August	142
Concrete blocks, polyester-faced .....	August	76	ISO/TC 61, 1958 .....	January	107
Conference report on (ab) .....	August	52	IUPAC 1959 .....	August	142
Cornices, thermoformed styrene (pp) .....	August	160	National Exposition and Conference, 1958 .....	January	99
Doors for animals, polyethylene (pp) .....	February	108	National Technical S. P. E., 15th .....	December	131
Drainage channels, underground vinyl .....	April	170	Pacific Coast S. P. E., 16th Annual .....	May	234
Epoxyes, uses of .....	November	156	S. P. E. Reinforced Plastics, 14th .....	December	173
Finishing materials, flame-spread data on (ab) ..	November	232			
Foams in, rigid .....	December	91	<b>CONTAINERS -- see Packaging</b>		
Insulation, foamed urethane thermal (pp) .....	September	115	<b>CORROSION CONTROL</b>		
Interior decoration, plastics in (ab) .....	May	58	Epoxyes for (ab) .....	October	152
Models, acrylic scale .....	February	162	Pipe, coatings for buried (ab) .....	November	228
Molding, thermoformed vinyl ceiling (pp) .....	August	160			
Panel, studless styrene foam core .....	March	100	<b>D</b>		
Plastics in, growth of (ab) .....	July	56	<b>DECORATING and DECORATIVE APPLICATIONS</b>		
Plastics in, predictions for (ab) .....	October	56	Aluminum, organic finishing of (ab) .....	May	58
Plastics in, uses of (ab) .....	July	58	Cornices, vacuum formed styrene window (pp) ..	August	160
Plastics' stake in .....	September	99	Embossing roll stand, Development Engineering (ma) .....	February	134
Roofing panels, reinforced plastics-foil .....	September	194	Flowers, molded polyethylene .....	November	139
Sandwich panels, styrene foam for .....	March	100	Frosting of acrylic, chemical (ab) .....	October	150
Shower and bathtub doors, polyethylene (pp) ..	December	113	Hot stamping machine, Acromark (ma) .....	February	130
Shower stall receptor, reinforced plastics (pp) ..	December	112	Labels, adhesives for (ab) .....	February	150
Spray-on polyester, surface coating with .....	August	76	Letters, molded styrene "bronze" (pp) .....	June	158
Stiffness, designing for .....	September	123	Marker, Anderson-Stanley foot-operated (pp) .....	February	132
Sump pumps, reinforced polyester chamber for ..	November	176	Masking process, high-speed .....	October	132
Termite control, polyethylene pipe for .....	October	176	Molding, thermoformed vinyl ceiling (pp) .....	August	160
Windows, pressure strips for double hung .....	May	96	Press, Acromark hot stamping (pp) .....	January	132
			Stamping press, Rainville (ma) .....	July	48
			Techniques, review of .....	April	91
<b>BUTYRATE -- see Cellulose Acetate Butyrate</b>			<b>DECORATING MOLDED PRODUCTS, METHODS OF</b>	April	91
<b>C</b>			<b>DESIGN</b>		
<b>CASTING and CASTINGS</b>			Drafting manual, American Standard (ab) .....	May	56
Acrylic castings, wet-belt grinding of .....	May	127	Foam castings (ab) .....	March	56
Epoxy resin, clear .....	April	58	Industrial, review of (ab) .....	November	226
Machine, Mobay urethane (ma) .....	May	46	Instrument housing, premix molded (pp) .....	August	158
Processing system for (ab) .....	January	116	Springs, reinforced plastics (ab) .....	February	152
PVC pastes, rotational (ab) .....	July	56	Stiffness, designing for .....	September	123
System for, processing (ab) .....	February	150	Towers, chemical processing (ab) .....	September	152
Urethanes, uses for .....	June	101	Vending machine, plastics parts in .....	April	100
			Washing machine dispensing unit, plastics in .....	November	132
<b>CELLULAR PLASTICS -- see Foamed Plastics</b>			<b>DIALYL PHTHALATE</b>		
<b>CELLULOSE ACETATE</b>			Uses of .....	December	103
Clips, card (pp) .....	June	154	<b>DISHWARE -- see Household</b>		
Electrical outlet covers (pp) .....	December	112	<b>DISPLAYS -- see also Signs</b>		
Films, degradation of (ab) .....	August	54	Torso type, expanded polystyrene .....	September	190
Seed starter kit (pp) .....	June	160	<b>E</b>		
Shrink-fit tubing (pp) .....	May	192	<b>ECONOMICS</b>		
Tubes, pilot (pp) .....	August	158	Cost per cubic inch, comparative .....	November	131
			Profits, plastics for .....	November	129
<b>CELLULOSE ACETATE BUTYRATE</b>			<b>EDITORIALS</b>		
Adding machine, parts of .....	July	94	A lesson in public relations .....	July	218
Clips, card (pp) .....	June	154	Alphabetic abbreviation for plastics and resins ..	February	230
Insulators, electric fence (pp) .....	October	112	Aluminum will give us fierce competition .....	August	244
Picture tube housing, television .....	November	135	Appliances -- new front for attack on plastics ..	April	246
Skin packaging, film for .....	November	286	Hazards in film misuse must be taught parents ..	June	262
Slide viewer, parts of portable .....	November	140	How to help a student .....	October	5
<b>CELLULOSICS -- see also specific materials</b>			Labor wants to know about plastics .....	May	270
Plasticizer production and sales, 1957 .....	September	182	Let's have some letters .....	December	5
Propionate, speaker-microphone parts of .....	November	174	Our new issue date .....	December	5
Review of, annual .....	January	86	Our new line-up .....	November	5
<b>CEMENTS -- see Adhesives</b>			Standards are everybody's business .....	January	224
<b>CLOTHING</b>			The golden-egg goose .....	November	5
Protective, industrial (ab) .....	September	154	Too many papers .....	March	240
<b>COATINGS -- see also Metallizing</b>			World trade in know-how .....	September	5
Analytical techniques for (ab) .....	July	58	<b>EDUCATION</b>		
Epoxy, solvent solution .....	July	80	Degree course in plastics, Lowell Tech (ab) .....	September	150
Epoxy, solventless .....	July	85	Students, encyclopedias for (editorial) .....	October	5
Epoxy esters, uses of .....	July	82	<b>ELECTRICAL APPLICATIONS -- see also Electronics</b>		
Epoxy tank lining, reinforced .....	July	84	Cable clamps, molded alkyl (pp) .....	May	194
			Insulating materials, properties of commercial (ab) .....	September	156
			Insulation, high-voltage power equipment (ab) ..	January	114
			Insulators, butyrate electric fence (pp) .....	October	112
			Motor wedges, cotton-phenolic laminate (pp) .....	August	156



	Month	Page
<b>ELECTRICAL APPLICATIONS (Continued)</b>		
Outlet covers, acetate (pp).....	December	112
Potentiometers, fluorocarbon parts in .....	November	300
Switch, premix parts in.....	August	72
Telephone-music system for drive-in restaurants .....	November	174
Transformers, polyester premix in.....	December	110

<b>ELECTRONICS</b>		
Conductive adhesive (ab).....	October	152
Control knobs, design of (ab).....	January	146
Dielectrics, capacitive heating of (ab).....	November	226
Foam plastics in (ab).....	January	114
Inductors, epoxy encapsulated (pp).....	June	156
Materials, radiation resistance of (ab).....	November	226
Plastics in, report on (ab).....	December	154
Plastics use in, review of (ab).....	June	56
Protective package, urethane foam.....	December	184
Tubes packed in urethane foam.....	October	89

<b>EMBEDMENTS</b>		
Casting system for (ab).....	February	150
Inductors, epoxy encapsulated.....	June	156

<b>EMBOSSING</b>		
Machine, Union Tool (ma).....	August	48

<b>ENCAPSULATION - see Embedments</b>		
---------------------------------------	--	--

<b>ENGINEERING HIGHLIGHTS, 1958</b>	January	112
-------------------------------------	---------	-----

<b>EPOXIES</b>		
Archery equipment uses of.....	February	100
Battery components of.....	April	106
Building applications of.....	November	156
Casting resin, clear.....	April	58
Coating methods (ab).....	March	56
Coatings, ester.....	July	82
Coatings, solvent solution.....	July	80
Corrosion protection with (ab).....	July	85
Dies, metal-forming.....	October	152
Emulsions, uses of.....	November	166
Floats, epoxy skin on foamed.....	July	83
Fluorescent, detecting bonding flaws with.....	March	111
Foam, pattern-making uses of (ab).....	March	186
Forming tools.....	March	56
Highway applications of.....	August	82
Highway surfacing (pl).....	November	156
Inductors, encapsulated (pp).....	June	218
Jigs, building.....	June	156
Markets for, new volume.....	August	84
Molds, sheet forming.....	November	156
Molds, silicone seals for.....	August	85
Plasticizers, vinyl (ab).....	September	192
Plasticizers, vinyl (ab).....	June	54
Printing plates, backing for.....	September	150
Putties, metal-epoxy (ab).....	February	94
Reinforced compound.....	March	165
Reinforcing, metal fibers for (ab).....	October	181
Ring gages, cast.....	January	118
Spray gun for, Gusmer (ma).....	March	97
Stabilizer, jobo oil as (ab).....	November	254
Statistics, production and market (ab).....	June	54
TV picture tube, implosion panel lamination on.....	July	56
Tower and antenna housings, reinforced (pp).....	August	86
Two-component packaged (pp).....	July	142
Types of, new (pl).....	July	138
Uses of.....	November	39
	December	103

<b>EPOXIES, EVERYBODY NEEDS</b>	July	79
	August	82

<b>ETHYL CELLULOSE</b>		
Battery components of.....	April	106

<b>EQUIPMENT - see Machinery and Equipment</b>		
--	--	--

<b>EXPANDED PLASTICS - see Foamed Plastics</b>		
--	--	--

<b>EXPOSITIONS</b>		
8th National S. P. L.....	November	129
German, Dusseldorf.....	August	123
International Plastics Exhibition and Convention, First.....	May	159
National, 1958.....	January	99
Packaging Show, AMA.....	June	214

<b>EXTRUSION - see also Machinery and Equipment</b>		
Blow-forming, extruded tubing.....	August	103
Dies, design of (ab).....	January	124
Extruder design, progress in.....	December	115
Film, high-density polyethylene (ab).....	January	124
Haul-off equipment, NRM (ma).....	August	48
Machines, comparative data on (ab).....	January	124
Machines, evaluation of (ab).....	November	226
Machines, selection of (ab).....	January	146
Polycarbonate resin.....	April	115
Propellants, application to (ab).....	January	124
Screw extruders, basic laws for (ab).....	June	54
Screw extruders, efficiency of (ab).....	January	124
Styrene sheet for automatic thermoforming.....	March	102
Thickness monitor, Haynes & Haynes (ma).....	November	252
Velocity in, determination of (ab).....	January	125
Vinyl dry blend (ab).....	January	124
Wire coater, Jennings Teflon (ma).....	October	158

## F

<b>FABRICATING</b>		
Fluidized deposition of polymers.....	October	125
Polycarbonate resin.....	April	115
Rivets, United Shoe blind (ma).....	May	48
Screws, Shakeproof rivet-head (ma).....	June	50

<b>FABRICATING (Continued)</b>		
Sprayup systems, reinforced plastics.....	May	85
Tumbler, Ball & Jewell drum (ma).....	July	50
Winding method for polyethylene (ab).....	January	120
Worm, acrylic.....	November	304

<b>FIBERS</b>		
Literature on (ab).....	December	152

<b>FILM AND SHEETING - see also Sheet Forming</b>		
---	--	--

Agricultural uses of.....	March	109
Agricultural uses of (ab).....	January	114
Building, nylon reinforced polyester film for air-supported.....	November	173
Cellulose acetate films, degradation of (ab).....	August	54
Cost and yield statistics.....	January	48
Die cutter, Falls Engineering (ma).....	April	48
Drainage channels, underground vinyl.....	November	161
Electrolyte container, liner for.....	March	110
Film, hazards of (editorial).....	June	262
Film growth (ab).....	August	52
Fluorocarbon, report on (ab).....	December	152
Gas transmission by plastics films.....	August	107
Grass catcher, sheet formed ABS.....	September	105
Identification of material in (ab).....	January	115
Impact tests, tensile (ab).....	January	115
Liners, shipping containers.....	September	106
Perforator, Stewo (ma).....	October	160
Polyester film, useful service life of (ab).....	June	56
Polyethylene, film packaging (ab).....	September	152
Polyethylene, sealability of.....	June	107
Polyethylene, uses of.....	December	98
Polyethylene film, combating hazards of (editorial).....	July	218
Polyethylene film, electrical discharge surface treatment of.....	July	101
Polyethylene film, extrusion of high-density (ab).....	January	124
Polyethylene film, orientation of (ab).....	January	148
Polyethylene film, overwrap (ab).....	September	154
Polyethylene film, packaging uses of.....	March	180
Polyethylene film, perforating thin.....	July	93
Polypropylene films (pl).....	September	220
Polyvinyl fluoride.....	July	121
Polyvinyl fluoride, report on (ab).....	July	56
Porous vinyl sheet, production of (ab).....	October	150
Printing on (ab).....	January	120
Roll-chilled polyolefin films, making.....	August	97
Signs, point-of-purchase vinyl.....	September	196
Slitter, Lever roll (ma).....	July	48
Styrene film, packaging (ab).....	March	56
Tarpaulins, nylon-vinyl.....	October	105
Tensile impact tests on (ab).....	May	58
Vinyl, statistics on.....	January	81
Vinyl film, fruit pack formed of rigid.....	November	177
Weatherability tests of.....	July	121
Web guide, Stanford automatic (ma).....	April	50

<b>FINISHING</b>		
Abrasive belt finisher, Peterson (ma).....	March	52
Barrel finisher, Alenco (ma).....	July	50
Creams for barrel, Kramer (ma).....	February	130
Grinding acrylic castings, wet-belt.....	May	127
Lapping compound, Titan (ma).....	February	134
Flash removal; new barrel method for (ab).....	March	56
Polycarbonate, molded.....	April	115
Rivets, United Shoe blind (ma).....	May	48
Tumble-finisher, Rampe portable (ma).....	May	46
Tumbler, Ball & Jewell drum (ma).....	January	128
Tumbling machines, Techline barrel (ma).....	November	254

<b>FLUOROCARBONS - see also Teflon</b>		
Bearings, design of.....	February	123
Bonding Teflon (ab).....	January	120
Films, report on (ab).....	December	152
Flow properties of PTFE (ab).....	July	58
Friction, study of (ab).....	June	56
Graft, polymerization effects of (ab).....	May	204
Injection molding of (Teflon).....	August	89
Molds, Teflon for casting.....	February	170
Potentiometers, molded parts for.....	November	300
Properties of, review (ab).....	November	230
Resins, uses of.....	December	103
Review of (ab).....	December	152
Wire coating, extrusion of PTFE (ab).....	January	124
Wire coater, Jennings Teflon (ma).....	October	158
Wire coating, Teflon "fused film" (ab).....	August	54

<b>FLOOR COVERINGS</b>		
Vinyl, growth of (pl).....	July	43

<b>FOAMED PLASTICS</b>		
Battery components of.....	April	106
Boat, unsinkable small (pp).....	September	112
Borohydrides as blowing agents (ab).....	August	52
Building uses of rigid.....	December	91
Cellular polymers, properties of (ab).....	January	112
Chair frame.....	April	98
Clothes hangers, urethane pads for.....	November	153
Cups, styrene hot-beverage (pl).....	September	39
Design factors in (ab).....	March	56
Displays, torso type.....	September	190
Electronic equipment, structural functions in (ab).....	January	114
Epoxy in pattern-making, discussion of (ab).....	March	56
Expandable styrene Christmas wreaths (pp).....	December	112
Float, expanded polystyrene (pp).....	August	158
Floats, mine marking styrene.....	March	111
Foxhole lining and cover, urethane (pp).....	August	156
Freezer use of styrene.....	March	189
Furniture uses of (pl).....	January	39
Helmet liner, police.....	August	77
Impact protection with (ab).....	April	54
Insulation, refrigerated food display (pp).....	June	158
Insulation, urethane thermal (pp).....	September	115
Missile fuel cell liners, styrene.....	November	167
Molding machine, Alderfer polyurethane (ma).....	March	50

	Month	Page
<b>FOAMED PLASTICS (Continued)</b>		
Package, missile protective .....	December	184
Panels, styrene core in building .....	March	100
Polyester pads in slide viewer .....	November	140
Polyethers in (ab) .....	January	146
Polyethylene wire coating .....	February	103
Polystyrene beads, study of expandable .....	June	150
Polyurethane, compounding of (ab) .....	October	150
Polyurethane, industrial uses of (pl) .....	October	227
Polyurethane, rigid (ab) .....	September	150
Polyurethanes, foaming behavior of (ab) .....	February	150
Refrigerator use of styrene .....	May	93
Seed-bed uses of urethane .....	December	105
Slide viewer, parts of portable .....	November	140
Splitting machine for, Falls Engineering (ma) .....	November	252
Spray gun for urethane, DeVilbiss (ma) .....	November	260
Tape, adhesive-backed urethane (pp) .....	November	160
Taxi seats, molded .....	May	56
Urea, properties of (ab) .....	March	91
Urethane, latest developments in .....	May	56
Urethane, review of (ab) .....	May	151
Urethane, sorbitol polyethers in rigid .....	July	56
Urethane, statistics on consumption of (ab) .....	April	109
Urethane, types and uses of .....	October	89
Urethane foam, packaging with .....	August	52
Vinyl, extrusion of high-density (ab) .....	May	98
Vinyl, furniture uses of .....		

#### FORMING - see Sheet Forming

#### FOOTWEAR - see Shoes

#### FURNITURE

Chair frame, foam .....	April	98
Chairs, reinforced plastics .....	October	88
Foam in, vinyl (pl) .....	January	39
School seating, polyethylene in .....	May	90
Vinyl foam cushions for .....	May	98

### G

#### GAGES

Beta-ray, Industrial Nucleonics (ma) .....	December	160
Ring, cast epoxy .....	March	97
Thickness, nuclear (ma) .....	August	46
Wire coating gage, InterSales (ma) .....	August	46

#### GAMES - see Toys and Games

#### GARDENING - see Agriculture

#### GLASS

Flake, electrical insulation uses of (ab) .....	September	150
Cutter, Pinn and Fram fibrous (ma) .....	March	50

#### GLAZING

Industrial, translucent reinforced plastics (ab) .....	September	154
--	-----------	-----

#### GLUES - see Adhesives

### H

#### HEAT SEALING - see also Machinery

Cores, rolled stock supply .....	March	98
Dielectric, review of (ab) .....	January	120
Dielectrics, capacitive heating of (ab) .....	November	226
Heat sealer, Reeve Electronics (ma) .....	November	252
Infra-red method of (ab) .....	January	120
Machine, Cosom (ma) .....	August	48
Machine, Doughboy continuous (ma) .....	January	130
Machine, Product Packaging Engineering bench-model (ma) .....	August	44
Polyethylene, factors affecting (ab) .....	September	150
Vinyl, high-frequency (ab) .....	March	56

#### HEAT EQUIPMENT - see also Machinery and Equipment

Blankets, Briskeat (ma) .....	September	156
Cartridge and band heaters, Fast Heat (ma) .....	June	50
Circulation type, Vulcan (ma) .....	August	48
Cylinder, Injection Molders Supply heating (ma) .....	July	50
Forming tool, Era hot (ma) .....	May	46
Oven, Despatch PLHD-2-5 (ma) .....	October	160
Pyrometer, West portable (ma) .....	October	160
Thermometers, Atlas surface (ma) .....	May	48

#### HIGHWAYS

Epoxy, surfacing use of (pl) .....	June	218
Paving, epoxy .....	November	156
Paving, epoxy (ab) .....	November	228

#### HOUSEHOLD and HOUSEWARES - see also Kitchen

Bucket, molded double styrene .....	April	172
Christmas wreaths, expandable polystyrene (pp) .....	December	112
Cocktail blender, polyethylene (pp) .....	October	112
Coffee maker spout, polypropylene .....	July	96
Polyethylene, high density in (pl) .....	August	35
Polypropylene in (pl) .....	August	35
Thermometer, outdoor acrylic (pp) .....	September	112
Toilet seat hinges, polyethylene (pp) .....	July	136
Tool kit, plastics handles (pp) .....	February	109
Vaporizer, high-density polyethylene in .....	October	100
Wall anchors, nylon (pp) .....	October	113
Washing machine, automatic dispensing unit for .....	November	132
Wastebaskets, reinforced plastics (pp) .....	September	114
Water softener, polyethylene tank for .....	November	150

### I

#### INDUSTRIAL APPLICATIONS - see also specific categories

Air cleaners, nylon parts in automotive .....	November	148
Battery hoods, reinforced plastics .....	November	169
Chain couplings, nylon (ab) .....	September	154
Clothing, protective (ab) .....	September	154
Conveyor belts, plastics for (ab) .....	August	54
Dies, metal-forming epoxy-steel .....	November	166

#### INDUSTRIAL APPLICATIONS (Continued)

Drainage channels, underground vinyl .....	November	161
Epoxies in highways and buildings .....	November	156
Gloves, polyethylene protective .....	November	137
Gloves, protective vinyl .....	November	308
Nylon tubing .....	September	102
Polycarbonates, examples of .....	December	96
Power couplings, nylon in .....	November	164
Punch card units, styrene portable .....	November	168
Refrigerator door liners, styrene sheet .....	March	102
Sump pumps, reinforced polyester chamber for .....	November	154

#### INJECTION MOLDING - see also Machinery and Equipment

Custom-made machine, advantages of .....	March	130
Cylinder, Injection Molders Supply heating (ma) .....	July	50
Flowers, polyethylene .....	November	139
Fluorocarbons (Teflon) (ab) .....	August	89
Heat chambers, conical (ab) .....	January	126
Machine drives, evaluation of .....	November	194
Machine, Fellows 6-10-225 (ma) .....	June	46
Machine, Lombard 12/16-oz. (ma) .....	July	48
Machine, Lombard 12/16-oz. (ma) .....	June	46
Machine, Lombard 6/9-oz. (ma) .....	September	166
Machine, Mini-Jector bench model (ma) .....	October	158
Machine, Mosio 4-oz. (ma) .....	October	158
Machine, Natco 800 (ma) .....	August	44
Machine, Natco 22-oz. (ma) .....	October	162
Machine, Reed-Prentice 8/10-oz. (ma) .....	August	46
Machine, small Formator (ma) .....	August	44
Machine, small Mini-Jector (ma) .....	July	52
Machine, Super-Eldorado 1.5-oz. semi-automatic (ma) .....	June	46
Machine, Unex 1/2-oz. (ma) .....	October	162
Machines, comparative data of (ab) .....	January	126
Molds, Newbury adapter for (ma) .....	February	130
Molds, valve gating of .....	September	117
Nozzle, dispersion (ma) .....	July	50
Nozzle heater, Thermo (ma) .....	July	48
Polycarbonate resin .....	April	115
Polyolefin, procedures for .....	February	111
Precompressed .....	November	187
Properties and molding methods, connection between (ab) .....	January	126
Valve gating .....	September	117
Valve gating .....	November	187
Waxes, effect on polyethylene .....	February	137

#### IRRADIATION

Effects, evaluation of (ab) .....	December	156
Effects of, chemical (ab) .....	November	236
Effects of gamma .....	November	199
Graft polymerization by (ab) .....	June	182
Materials, nuclear radiation effects on (ab) .....	January	146
Methyl methacrylate, effect on (ab) .....	September	156
Polyesters, radiation processing of (ab) .....	September	150
Polyethylenes, crystallinity changes in (ab) .....	April	54
Polysiloxanes, effect on (ab) .....	May	56
Resistance to, comparative (ab) .....	November	226
Review of (ab) .....	June	54
Uses with plastics (ab) .....	March	56

### K

#### KITCHEN - see also Household

Container, polyethylene half-gallon (pp) .....	February	109
Dish washing tool, polyethylene and nylon (pp) .....	October	113
Pitcher, methylstyrene measuring (pp) .....	December	113
Refuse can, polyethylene (pp) .....	December	113
Sirup dispensing pump, vinyl (pp) .....	February	109

#### LABELING

Decorative applications of .....	April	91
----------------------------------	-------	----

#### LAMINATES and LAMINATING - see also Reinforced Plastics

Erosion of, surface .....	December	135
Feeders, Technical Design strip-stock (ma) .....	May	44
Fibrous mat, continuous forming of .....	October	115
Glass-base, machining (ab) .....	August	54
Machine, Carver laminating (ma) .....	August	44
Machine, Liberty laminating-embossing (ma) .....	April	50
Machining procedures for (ab) .....	October	150
Motor wedges (pp) .....	August	156
Polyester, for electrical uses (ab) .....	August	52
Postforming jig, Formica portable (ma) .....	June	50
Prepreg, physical properties of (ab) .....	January	118
Printed circuits, methods of fabricating (ab) .....	February	150
Punching type, selecting (ab) .....	July	56
Shuttles, loom (pp) .....	July	138
Silicone-glass, fabrication of (ab) .....	January	112
Sorption characteristics of .....	November	222
Spray systems, reinforced plastics .....	May	85
Stiffness, designing for .....	September	123
Survey of (ab) .....	February	150
Vinyl-metal in slide projectors .....	March	106
Vinyl-metal, plastisol .....	September	96
Welding vinyl-clad steel, magnetic-force (ab) .....	January	146

#### MACHINERY and EQUIPMENT

Arbor sleeves, nylon (pl) .....	May	191
Barbury safety device, Thermo-Electric Code (ma) .....	May	48
Barrel finisher, Almco (ma) .....	July	50
Blender, Johnson-March continuous (ma) .....	February	132
Blender, Munson batch (ma) .....	March	52
Blow molder, Mosio injection (ma) .....	March	50
Blow-molding machine, Auto-Blow (ma) .....	July	52
Casting machine, Mobay urethane (ma) .....	May	46
Chillers, Industrial Products liquid mold (ma) .....	March	48
Chucks, Stanford core (ma) .....	February	130
Cleaner, Beaver Laboratories surface (ma) .....	October	158
Cooling unit, Saren (ma) .....	April	50
Cooling units, Rainville (ma) .....	April	46

## MACHINERY AND EQUIPMENT (Continued)

	Month	Page
Crusher, Sprout, Waldron (ma).....	January	130
Cutter, Hobbs flat stock (ma).....	December	164
Cutter, Jaco 24-in. guillotine (ma).....	January	130
Cylinder, Injection Molders Supply heating (ma).....	July	50
Deflasher, Hanschoff drum (ma).....	January	122
Degasser, Specialty Equipment (ma).....	December	162
Die cutter, Falls Engineering sheet stock (ma).....	April	48
Die cutter, Tronomatic (ma).....	August	46
Drier, Comac web-stock printing (ma).....	June	48
Drier, Devine vacuum (ma).....	May	44
Drive, Louis Allis adjustable speed (ma).....	February	134
Drive, Sealol web winder (ma).....	January	132
Drives, evaluation of injection machine.....	November	194
Embossing machine, Union Tool (ma).....	August	48
Embossing roll stand, Development Engineering (ma).....	February	134
Encapsulation equipment, Hull-Standard (ma).....	February	132
Extruded pipe haul-off, NRM (ma).....	August	48
Extruder design, progress in.....	December	115
Extruders, redesigned Modern Plastics Machinery (ma).....	December	160
Extruders, Thermoplastic Processes vertical (ma).....	September	168
Extrusion machines, evaluation of (ab).....	November	226
Extrusion machines, selection of (ab).....	January	146
Extrusion thickness monitor, Haynes & Haynes (ma).....	November	252
Fading tester, Atlas (ma).....	May	46
Fading tester, Bush (ma).....	May	46
Feed devices, survey of pneumatic (ab).....	October	150
Feeders, Technical Design strip-stock (ma).....	May	44
Finishing tool, Peterson abrasive belt (ma).....	March	52
Foam molding machine, Alderfer polyurethane (ma).....	March	50
Foam splitter, Falls Engineering (ma).....	November	252
Forming tool, Era hot (ma).....	May	46
Gage, Industrial Nucleonics beta-ray (ma).....	December	160
Gage, nuclear thickness (ma).....	August	46
Gel coater, Hupp two-nozzle (ma).....	February	130
German, review of.....	August	128
Glass cutter, Finn and Fram fibrous (ma).....	March	50
Granulator-blender-loader, Thoreson-McCosh (ma).....	September	168
Granulators, Cumberland (ma).....	September	166
Grinder, Foremost scrap (ma).....	September	166
Grinder, Rainville (ma).....	April	46
Heat sealer, Doughboy continuous (ma).....	January	130
Heat sealer, Product Packaging Engineering bench-model (ma).....	August	44
Heat sealer, Reeve Electronics (ma).....	November	252
Heat sealing machine, Cosom (ma).....	August	48
Heater, Vulcan circulation type (ma).....	August	48
Heaters, Fast Heat band and cartridge (ma).....	June	50
Heating blankets, Briskeat (ma).....	September	166
Hopper-dryer, Thoreson-McCosh (ma).....	February	130
Hopper loader, Whitlock (ma).....	May	48
Hot stamping machine, Acromark (ma).....	February	130
Hot stamping press, Acromark (ma).....	January	132
Hydraulic press, B & T 35-ton (ma).....	December	162
Injection machine, advantages of custom-made.....	March	130
Injection machine, De Mattia 12/16-oz. (ma).....	November	258
Injection machine, Dowling 3/4-oz. (ma).....	May	46
Injection machine, Eldorado small (ma).....	December	162
Injection machine, Fellows 6-10-225 (ma).....	June	46
Injection machine, HPM 12/16-oz. (ma).....	May	44
Injection machine, Lester-Phoenix 6/9-oz. (ma).....	January	128
Injection machine, Lombard 12/16-oz. (ma).....	July	48
Injection machine, Lombard 12/16-oz. (ma).....	June	46
Injection machine, Lombard 6/9-oz. (ma).....	September	166
Injection machine, Mini-Jector bench model (ma).....	October	158
Injection machine, Moslo 4-oz. (ma).....	October	158
Injection machine, Moslo 4-oz. (ma).....	January	132
Injection machine, Natco 800 (ma).....	August	44
Injection machine, Natco 22-oz. (ma).....	October	162
Injection machine, Reed-Prentice 8/10-oz. (ma).....	August	46
Injection machine, Reed-Prentice 6-oz. (ma).....	December	164
Injection machine, Simplotmatic 1/3-oz. (ma).....	January	128
Injection machine, small Formaton (ma).....	August	44
Injection machine, small Mini-Jector (ma).....	July	52
Injection machine, Stokes 6-oz. vertical (ma).....	November	256
Injection machine, Super-Eldorado 1.5-oz. semi-automatic (ma).....	June	46
Injection machine, Unex 1 1/2-oz. (ma).....	October	162
Injection machine, Van Dorn 4-oz. (ma).....	March	50
Injection machine, Windsor 210-oz. (ma).....	December	160
Injection machines, 1956-1958 statistics on.....	January	109
Inker, Conforming Matrix roller coating (ma).....	August	48
Insert inserter, Phelps (ma).....	September	169
Laminating-embossing machine, Liberty (ma).....	April	50
Laminating machine, Carver (ma).....	August	44
Loom shuttles, laminate (pp).....	July	138
Machines for thermoplastics, statistics on.....	January	109
Machinery, review of extrusion (ab).....	November	226
Marker, Anderson-Stanley foot-operated (ma).....	February	132
Mask washer, Conforming Matrix (ma).....	January	132
Materials handling bin, Powell (ma).....	March	48
Metallizer, Kinney vacuum (ma).....	June	48
Metallizer, NRC small (ma).....	May	46
Metallizer, Rochester vacuum (ma).....	December	160
Metallizer, Vacuum Specialties (ma).....	December	162
Metallizing, G. E. filaments for vacuum (ma).....	January	132
Mill, Pallmann pulverizing (ma).....	November	252
Mills, Stokes (ma).....	January	132
Mixer, Gyro (ma).....	September	168
Mixer, Henschel fluidizing (ma).....	November	256
Mixer, rubber and plastics (ab).....	January	116
Mixing, metering systems, Industrial Enterprises (ma).....	November	252
Nozzle, Injection Molders Supply ball-check (ma).....	December	162
Nozzle, injection molding dispersion (ma).....	July	50
Nozzles, heaters, Thermojet injection (ma).....	July	48
Nozzles, cleaning of monofilament (ab).....	April	54
Oven, Blue rotational casting (ma).....	December	164
Oven, Despatch PLHD-2-5 (ma).....	October	160
Painting machine, Conforming Matrix double fixture (ma).....	April	46

## MACHINERY and EQUIPMENT (Continued)

	Month	Page
Pelletizer, Al-Be (ma).....	December	160
Perforator, Stewo film (ma).....	October	160
Pipe puller, Al-Be (ma).....	January	130
Plastic measuring device, Brabender (ma).....	March	48
Platen pads, pressure distributing (ma).....	November	258
Postforming jig, Formica portable (ma).....	June	50
Preformer, Logan 125-ton (ma).....	June	50
Press, Atlas hydraulic (ma).....	January	132
Press, Denison hydraulic (ma).....	January	130
Press, New England Butt rotary compression (ma).....	September	164
Press, Remco reinforced plastics molding (ma).....	April	46
Press, Stokes fully automatic compression (ma).....	September	164
Press, Stokes 742 compression (ma).....	October	160
Press, Tronomatic die-cutting (ma).....	January	124
Presses, Black Brothers rotary laminating (ma).....	May	44
Presses, Lake Erie flat bed (ma).....	November	254
Presses, Lemco hydraulic (ma).....	February	134
Printer, Cosom flexographic (ma).....	September	169
Printer, General Research silk screen (ma).....	February	134
Printer, Levien flat object (ma).....	August	48
Printing press, Faeco web (ma).....	August	44
Processing machinery, survey of (ab).....	January	116
Pump, Delsen two-component (ma).....	October	162
Pyrometer, West portable (ma).....	October	160
Rivets, United Shoe blind (ma).....	May	48
Roll former, Chromalox (ma).....	August	46
Rust preventive, Anderol mold (ma).....	April	48
Saturating machine, Black-Clawson (ma).....	June	48
Saw, Commercial Tool chopping (ma).....	March	48
Saw, Hendrick combination panel (ma).....	May	48
Saw, Hendrick vertical panel (ma).....	February	132
Saw blades, Plasti-Kerf circular (ma).....	October	158
Saws, Meyers diamond (ma).....	November	260
Screen printer, Markem (ma).....	July	50
Shear, Draco (ma).....	August	46
Sheet forming machine, Atlas (ma).....	January	130
Sheet forming machine, Auto-Mac laboratory (ma).....	November	254
Sheet forming machine, Comet (ma).....	March	48
Sheet forming machine, Erinac (ma).....	September	164
Sheet forming machine, Formvac (ma).....	February	130
Sheet forming machine, Hobby-Vac bench-type (ma).....	April	48
Sheet forming machine, Pressure-Vac Mark II (ma).....	July	48
Sheet forming machine, Pro-Vac (ma).....	June	48
Sheet forming machine, Thermomat (ma).....	October	160
Sheet forming machines, 1956-1958 statistics on.....	January	110
Sheet-handling equipment, Goulding (ma).....	April	46
Slitter, Appleton (ma).....	February	132
Slitter, Lever roll (ma).....	July	48
Slitter, Stanford (ma).....	January	130
Slitter-rewinder, Doven (ma).....	January	132
Slitter-winder, Dusenberry (ma).....	March	52
Splicer for rigid vinyl, Kel-Min (ma).....	March	52
Spraygun, Coudenhove double nozzle (ma).....	April	46
Spray gun, Gusmer epoxy (ma).....	November	254
Spray guns, DeVilbiss two-component foam (ma).....	November	260
Spray painter, Conforming Matrix (ma).....	January	128
Sprayup equipment, Fiberform (ma).....	June	46
Sprayup equipment, Hupp (ma).....	September	166
Stamping press, Rainville hot (ma).....	July	48
Static eliminator, Simco (ma).....	October	254
Stripper, Chemclean vacuum metallizing (ma).....	October	162
Tanks, Cooper heating (ma).....	January	130
Tension control, Mount Hope web (ma).....	January	130
Tester, Brabender volatiles (ma).....	April	48
Tester, Steel City tensile (ma).....	February	132
Tester, Taber scratch resistance (ma).....	December	160
Testing machine, tensile-impact (ma).....	March	48
Testing machine, Testing Machines Inc. universal (ma).....	June	50
Thermometer, Atkins (ma).....	May	48
Trimmer, Gaynes flash (ma).....	January	128
Tumble finisher, Rampe portable (ma).....	May	46
Tumbler, Ball & Jewell drum (ma).....	January	128
Tumbler, Ball & Jewell drum (ma).....	July	50
Tumbling machines, Techline barrel (ma).....	November	254
Unwind and rewind stands, Stanford (ma).....	August	44
Vacuum metallizer, Stokes (ma).....	June	50
Web guides, Stanford (ma).....	April	50
Welder, Gee-Bee hot-gas (ma).....	April	50
Welder, Seelye plastics (ma).....	May	48
Welding rod, Laramy (ma).....	July	50
Winder/slitter, Doven (ma).....	September	164
Wire coater, Jennings Teflon (ma).....	October	158
Wire marker, Ackerman-Gould (ma).....	April	50
Wire marker, Acromark (ma).....	March	50
Wire take-up, Davis-Standard (ma).....	December	166

## MARINE - see Boats

## MATERIALS - see also specific categories

Acroleins, physical properties of (ab).....	October	150
Amino-formaldehyde resins, analysis of (ab).....	November	241
Bearings, review of plastics (ab).....	November	230
Butadiene, applications of (ab).....	June	54
Buttons, plastics in (ab).....	November	230
C-oil, thermosetting resin (ab).....	August	52
Cellophane, production figures on (ab).....	May	56
Cellular materials, determining cell structure of (ab).....	November	236
Cheese making industry use of plastics (ab).....	September	150
Conveyor belts, plastics for (ab).....	August	54
Cost per cubic inch, comparative.....	November	131
Cure, measuring degree of (ab).....	January	117
Cure of, determining (ab).....	May	58
Cyanoacrylate adhesive, solventless.....	September	142
Elastomer, search for high-temperature (ab).....	February	150
Engineering, review of new (ab).....	August	52
Engineering guide to (ab).....	June	54
Erosion of filled plastics, surface.....	December	135
German plastics, review of.....	August	134
Hexamethylenetetramine, colorimetric determination of (ab).....	March	166



# MACHINERY AND EQUIPMENT (Continued)

	Month	Page
Irradiation, effects of gamma	November	199
Laminates, sorption characteristics of	November	222
Leather, improved finishes for (ab)	July	56
Lubricants, plastics in solid film (ab)	April	54
Lubricants, review of solid (ab)	November	230
Mixing, intensive (ab)	January	115
Mixing, intensive (ab)	December	152
Molding powders, shrinkage of (ab)	January	146
New, survey of	December	103
Nomenclature, abbreviations in (editorial)	February	226
Non-metallic, status of (ab)	November	230
Organosol formulations, stir-10	July	126
Peroxides, evaluation of organic	February	142
Phenolics, manufacturing developments in (ab)	September	150
Photoelastic study of (ab)	June	56
Polybiachloromethyl oxetane, chlorinated polyether (ab)	August	52
Polycarbonates, molding of	April	115
Polyethers in rigid urethane foam, sorbitol	May	151
Premium priced thermoplastics, industrial uses of	August	67
Properties, needed (ab)	November	226
Properties, review of plastics and rubber (ab)	February	150
Putties, metal-epoxy (ab)	March	165
Redox resins, applications of (ab)	May	56
Review of (ab)	June	54
Stability, onset test for (ab)	January	148
Thermosets, testing moldability of (ab)	September	150
Ultraviolet absorbers	August	117

# MEDICAL APPLICATIONS

Bone setting, polyurethane for (ab)	April	54
Eyes, acrylic artificial	November	143
Gloves, polyethylene protective	November	137
Heart surgery instrument, acrylic in	February	162
Skeletons, model polyethylene	September	100
Vaporizer, high-density polyethylene in	October	100
Vision checker, phenolic parts for portable	November	170

# MELAMINE

Molding powders, use of (ab)	May	56
Photocopy, parts of	September	108
Review of, annual	January	94
Vending machine parts	April	100

# MERCHANDISING

Fruit pack, formed rigid vinyl sheet for	November	177
Milk, bulk vendor for	November	176
Pencils, plastics in (pl)	May	37
Price ticket, changeable styrene	November	178

# METALLIZING

Applications of	April	91
Coater, NHC small (ma)	May	46
Coater, Rochester vacuum (ma)	December	160
Coater, Vacuum Specialties (ma)	December	162
Filaments for vacuum, G.E. (ma)	January	132
Stripping compound, Chemclean	October	162
Vacuum metallizer, Kinney (ma)	June	48
Vacuum metallizer, Stokes (ma)	June	50

# METALS

Aluminum, organic finishing of (ab)	May	58
Aluminum, plastics competition with (editorial)	August	244
Fibers, reinforcing	January	118

# METHYL METHACRYLATE

Adding machine parts of	July	94
Bicycle speed indicator (pp)	December	113
Copolymers, determination of polyethylesters in (ab)	December	156
Creep of, anelastic (ab)	December	156
Embedments, Underwood molded	September	200
Eyes, artificial	November	143
Frosting of, chemical (ab)	October	150
Grinding, wet-belt	May	127
Heart surgery instrument	February	162
Heat resistant, higher (pl)	April	45
Irradiation effects on (ab)	September	156
Level, radial-type (pp)	February	108
Models, scale building	February	162
Models, transparent valve	October	182
Paint, latex exterior (pl)	November	41
Polymerization, bulk (ab)	May	56
Polymerization, initiation of (ab)	July	58
Review of, annual	January	89
Sirup in reinforced plastics (pl)	December	39
Slide viewer, parts of portable	November	140
Thermometer, outdoors (pp)	September	112
Uses of	December	103
Vending machine parts	April	100
Worm, fabricated feed	November	304

# METHYLSTYRENE

Adding machine housing	November	297
Photographic flash unit, molded	February	174
Pitcher, measuring (pp)	December	113

# MILITARY

Cartridges, "tround" polyethylene	December	95
Foxhole lining and cover, urethane (pp)	August	156
Pressure vessels, spherical reinforced plastics (ab)	May	58
Torpedo-launcher, reinforced plastics in (ab)	February	150

# MISSILES

Fuel cell liners, foamed styrene	November	167
Laminating resin for, phenolic (pl)	September	218
Propellants, application of extrusion to (ab)	January	124
Protective package, urethane foam	December	184
Rocket engines, plastics for liquid (ab)	May	58
Toys, rocket and missile	October	102

# MODELS

Building, acrylic scale	February	162
-------------------------	----------	-----

# MODELS (Continued)

Skeletons, polyethylene	September	100
Valve, transparent acrylic	October	182

# MOLDING - see also Injection Molding and Compression Molding

Blow, machines and licenses for (pl)	November	322
Blow molder, Moslo injection (ma)	March	50
Blow molding -- economics and markets	July	88
Blow-molding machine, Auto-Blow (ma)	July	52
Blow molding nylon (ab)	January	107
Blow molding polyethylene	May	107
Blow molding polyethylene	June	115
Blow molding process, review of (ab)	August	52
Centrifugal, reinforced plastics	June	105
Chemforming process (ab)	August	54
Cure, measuring degree of (ab)	January	117
Care of parts, determining (ab)	May	58
Custom, trends in	December	87
Dimensions of, calculated (ab)	January	117
Equipment, advantages of auxiliary (ab)	January	146
Fluorocarbon (Teflon), injection	August	89
Injection machine drive, evaluation of	November	194
Mixing, intensive (ab)	December	152
Phenolics, best results with (ab)	January	117
Phenolics, rules for (ab)	December	152
Polycarbonates, molding of	April	115
Polyolefins, procedures for	February	111
Polypropylene (ab)	October	150
Powders, shrinkage of (ab)	January	146
Precompressed injection, valve gating for	November	187
Premix, problems with - Part 1	March	117
Premix, problems with - Part 2	May	115
Premix, problems with - Part 3	July	110
Premix molding characteristics, predicting	April	124
Pressure effects of, reinforced plastics (ab)	October	152
Quality control, nylon (ab)	January	125
Reinforced plastics, effect of pressure on (ab)	January	118
Rotational, PVC	July	56
Sequential impact	November	187
Unscrewing molds, economics of	November	181
Urethanes, uses for	June	101
Valve gating	September	117
Valve gating	November	187
Waxes, effect on polyethylene	February	137

# MOLDS - see also Machinery and Equipment

Adapter, Newbury (ma)	February	130
Casting, Teflon for	February	170
Cavities, determining optimum number of (ab)	January	124
Chillers, Industrial Products liquid (ma)	March	48
Epoxy, for sheet forming	August	85
Lapping compound, Titan (ma)	February	134
Mold base designs, standardizing	November	181
Mold wear, reducing (ab)	January	117
Plastisol, for concrete	April	104
Prototype, silicone seals for epoxy	September	192
Repairing, by electroforming	December	121
Rust preventive for, Anderol (ma)	April	48
Unscrewing, economics of	November	181
Valve gating of	September	117

# MYLAR

Vending machine parts	April	100
-----------------------	-------	-----

# N

# NUCLEAR RADIATION - see Irradiation

# NURSERY

Baby bathtub, polyethylene (pp)	June	158
Dish, high-density polyethylene (pp)	October	112
Drinking cup, polyethylene (pp)	December	112
Food warmer dish, styrene (pp)	October	113

# NYLON - see also Polyamides

Additives, sintering (ab)	January	146
Air cleaners, heavy-duty engine	November	148
Anchor, wall (pp)	October	113
Battery components of	April	106
Blow molding of (ab)	January	115
Bushing, snap-fit (pp)	July	144
Cable hangers (pp)	June	156
Chain coupling, industrial (ab)	September	154
Cylinder, 21-foot	February	164
Dish washing tool (pp)	October	113
Fingerprint system, nylon solution for (ab)	April	54
Gasoline tank, evaporation prevention raft for (pp)	June	162
Hose coupling, garden (pp)	December	112
Nylon 6, applications of (ab)	June	54
Phenolic-alloy parts in telephone-music system	November	174
Photocopy, parts of	September	108
Piperazine in	April	150
Power couplings, industrial	November	164
Raincoat, vinyl-nylon (pp)	August	156
Review of, annual	January	90
Sleeves, arbor (pp)	May	191
Slide viewer, parts of portable	November	140
Spherulites, effect of (ab)	August	54
Tarpaulins, nylon-vinyl	October	105
Tubing, uses for	September	102
Vending machine parts	April	100
Water softener, parts for	November	150
Window pressure strips, nylon-phenolic	June	96
Wire ties (pp)	May	154

# O

# OFFICE EQUIPMENT

Adding machine, methylstyrene housing for	November	297
Adding machines, thermoplastics in	July	94
Photocopy, plastics parts in	September	108
Photocopy, reinforced plastics housing for (pp)	July	141
Punch card units, styrene portable	November	168
Wastebaskets, reinforced plastics (pp)	September	114



	Month	Page
<b>OPTICS and OPTICAL</b>		
Eyes, acrylic artificial	November	143
Lenses, abrasion resistance of plastics (ab)	January	114
Properties, surface erosion effect on	December	135
Vision checker, phenolic parts for portable	November	170

<b>OVENS</b>		
Rotational casting, Blue	December	164

## P

<b>PACKAGING</b>		
Acid bottle, polyethylene dispensing (pp)	May	194
Art supplies, thermofomed	July	98
Bags, reusable polyethylene	September	198
Bottles, gallon polyethylene (pp)	May	192
Carboys, disposable rival for (ab)	July	56
Cups, cellulosic card (pp)	June	154
Containers, production of plastics (ab)	November	226
Containers, statistics on molded plastic	January	94
Electrolyte container, polyethylene liner for	March	110
Film, polyethylene in	March	180
Film, styrene (ab)	March	56
Laundry trends, polyethylene (pl)	November	331
Liners, shipping container film and molded	September	106
Non-toxic, FDA approval of (pl)	July	39
Overwrap film, polyethylene (ab)	September	154
Polyethylene containers, markets for big	June	85
Polyethylene film for fruit (ab)	September	152
Shipping tray, polyethylene	March	190
Show, plastics at the AMA	June	214
Skin packaging, butyrate film for	November	286
Sprayer, plastics in bottle	March	112
Toxicology of plastics materials in (ab)	February	153
Urethane foam uses of	October	89
Urethane foams for	April	109

<b>PAINTS and PAINTING</b>		
Acrylic latex, exterior (pl)	November	41
Decorating methods	April	91
Latexes, use of resin (ab)	January	146
Machine, Conforming Matrix double fixture (ma)	April	46
Mask washer, Conforming Matrix (ma)	January	132
Masking process, high-speed	October	123
Phenolic surfaces, adhesion on (ab)	May	58
Spray painter and mask washer, Conforming Matrix (ma)	January	128

<b>PAPER</b>		
Polyvinyl alcohol in (ab)	October	152
Saturating machine, Black-Clawson (ma)	June	48
Synthetic based (ab)	June	56

<b>PENTAERYTHRITOL</b>		
Industrial uses of Penton	August	67
Penton, competition with metal (pl)	July	174

<b>PERSONAL ACCESSORIES</b>		
Buttons, plastics in (ab)	November	230
Clothes hanger, molded copolymer	March	176
Clothes hangers, urethane foam pads for	November	153
Combs, polypropylene	November	147
Luggage, equipment for producing vinyl	August	78
Raincoat, vinyl-nylon (pp)	August	156
Razor, disposable styrene	November	290

<b>PHENOLICS</b>		
Asbestos-reinforced (pl)	April	39
Caster wheel treads (pp)	June	156
Glass-flake laminates, uses of (ab)	September	150
Glass-reinforced clutch cone	February	106
Hardening, measuring degree of (ab)	January	149
Laminating resin, high-temperature (pl)	September	218
Molding, rules for (ab)	December	152
Molding materials, developments in (ab)	September	150
Molding powder and use, 1956-1963	January	93
Molding powder sales, 1945-1958	January	91
Motor wedges, laminating (pp)	August	156
Nylon-alloy parts in telephone-music system	November	174
Paints for, adhesion of (ab)	May	58
Photocopier, parts of	September	108
Reinforced, high temperature behavior of	April	137
Review of, annual	January	91
Uses of	December	103
Vision checker, portable	November	170
Washing machine agitator	November	132
Window pressure strips, nylon-phenolic	May	96

<b>PHOTOGRAPHY</b>		
Air Force photo lab, PVC and ABS for	April	58
Camera, acrylonitrile-butadiene-styrene housing for underwater	November	138
Flash unit, molded methylstyrene	February	174
Photocopier, plastics parts in	September	108
Photocopier, reinforced plastics housing for (pp)	July	141
Slide making, plastics in Polaroid system for	November	142
Slide projectors, plastics use in	March	106
Slide viewer, plastics parts in	November	140

<b>PIPES and TUBES</b>		
Coatings for buried (ab)	November	228
Couplings, rigid PVC for gas	May	105
Nylon, tubing uses of	September	102
Oil field extruded, experience with (ab)	January	114
Photo lab use of PVC and ABS	April	58
Polyethylene, service test data on	October	144
Polyethylene, testing (ab)	November	234
Polyethylene for	February	103
Production of plastics (ab)	November	226
PVC, acid carrying (ab)	October	150
Quality control of (ab)	August	54
Statistics and uses for plastics (ab)	April	54
Termite control, polyethylene	October	176
Tubing, blow-forming extruded	August	103

<b>PLASTICS INDUSTRY</b>		
British International Exhibition and Convention	May	159
Canadian, statistical review of (ab)	August	52
Cheese making, plastics in (ab)	September	150
Chislers in (editorial)	November	5
Custom molding, trends in	December	87
Engineering progress in, review of (ab)	August	52
Exposition and Conference, 1958 National	January	99
Gorman, survey of	August	123
Hoops, chislers in (editorial)	November	5
Japanese, progress of (ab)	October	150
Japanese, survey of	October	109
Know-how, world trade in (editorial)	September	5
Materials, markets for -- 1958	January	73
Middle East, marketing in (ab)	May	56
Nomenclature, abbreviations in (editorial)	February	230
Poland, plastics for (pl)	December	222
Processing industry, growth of	January	111
Profits, plastics for	November	129
Research, U.S. and abroad (ab)	October	150
Resin manufacturers, film making by (ab)	March	56
Review of	January	71
Russia, reports on (pl)	September	214
Russian impressions of U.S. plastics (ab)	April	54
Soviet plastics progress (ab)	June	54
Underwriters' Laboratories rulings on plastics (editorial)	April	246
United Kingdom plastics production (ab)	January	146
Urethane foams, marketing patterns for	April	109

<b>PLASTICIZERS</b>		
Content, measurement of (ab)	February	152
Effects of, determining (ab)	March	56
Epoxidized soybean oil (ab)	June	54
Markets for, survey of (pl)	April	208
Production and sales, 1957	September	182
PVC, effect of small quantities of	October	135
Sales and production, 1957	September	182
Tetraesters, properties of linear (ab)	December	152
Vinyl, developments in	May	133
Vinyl epoxy (ab)	September	150

<b>PLASTISOLS - see also Vinyls</b>		
Basketball (pp)	October	113
Casting oven, Blue rotational (ma)	December	164
Golf club holder (pp)	June	160
Metal coating with (pl)	March	41
Molds for concrete	April	104
Vinyl-metal laminates	September	96

<b>POLYAMIDES - see also Nylon</b>		
Identification of, qualitative (ab)	February	153
Piperazine in	April	150

<b>POLYCARBONATE</b>		
Applications of	December	96
High melting point, German (ab)	July	56
Industrial uses of Lexan	August	67
Molding of	April	115
Production developments in (pl)	September	43
Properties of (ab)	May	56
Uses of	December	103

<b>POLYESTERS</b>		
Absorption of, by glass, silica, and alumina (ab)	June	56
Air-supported building, nylon-polyester film in	November	173
Coatings, spray-on	August	76
Concrete blocks, faces for	May	102
Film, useful service life of (ab)	June	56
Hardening of, at high temperatures (ab)	July	56
Infra-red spectral analysis of (ab)	May	58
Isophthalic, advantages of	June	135
Laminates for electrical uses (ab)	August	52
Magnetic materials handling tool	March	178
Maleic anhydride, determination of (ab)	January	149
Premix in welding transformers, use of	December	110
Premix molding, problems with	March	117
Premix molding, problems with	May	115
Premix molding, problems with	July	115
Premixes, predicting molding characteristics of	April	124
Premixing, automated	June	128
Pump parts, premix	April	97
Radiation processing of (ab)	September	150
Slide viewer, foam pads in	November	140

<b>POLYETHERS</b>		
Foam use of (ab)	January	146
Polybischloromethyl oxetane, chlorinated		
polyether (ab)	August	52
Sorbitol in urethane rigid foam	May	151
Uses of	December	103

<b>POLYETHYLENE</b>		
Acid bottle, dispensing (pp)	May	194
Aluminum and titanium in, determination of (ab)	June	180
Applications, review of (pl)	August	204
Automobile heater ducts	February	106
Baby bathtub (pp)	June	156
Baby dish, high-density (pp)	October	112
Bags, reusable fertilizer	September	109
Bathtub and shower folding doors (pp)	December	113
Battery, components of	April	106
Blow molding of	May	107
Blow molding of	June	115
Bottles, gallon size (pp)	May	192
Carboys and bottles, shipping	September	106
Car covers, metallized (pp)	September	114
Cartridges, "round" pistol	December	95
Catalyst for, soluble (ab)	October	153
Coating and casting problems (ab)	March	56
Coatings and film, uses of	December	98
Cocktail blender (pp)	October	112
Container, half-gallon household (pp)	February	109
Containers, markets for big	June	85

	Month	Page		Month	Page
<b>POLYETHYLENE (Continued)</b>			<b>POLYMERS (Continued)</b>		
Containers, uses of	October	83	Graphs of, triangular (ab)	May	56
Corona effects on (ab)	May	58	Kerr effect, characterizing polymers by (ab)	February	152
Crep and stress rupture of (ab)	November	232	Melting point, measurement of (ab)	May	58
Croquet sets (pp)	July	138	Metal-complexing, synthesis of (ab)	February	150
Degradation prevention, methods of (ab)	March	56	Nitrogen determination in (ab)	June	180
Density and melt index of	December	101	Petroleum derived, developments in (ab)	July	56
Detergent bottles, high-density	August	73	Photoelastic behavior of (ab)	April	166
Dish washing tool (pp)	October	113	Photoelastic study of (ab)	June	56
Door for animals (pp)	February	108	Polymerization, literature on (ab)	December	152
Dry coloring of (pp)	January	126	Polyoxymethylenes, high molecular weight (ab)	August	52
Drinking cup, child's (pp)	December	112	Properties of (ab)	July	58
Electrolyte container, film lined	March	110	Research, U.S. and abroad (ab)	October	150
Fertilizer spreader parts	June	94	Rheology, measurements of (ab)	May	58
Film, agricultural uses of	March	109	Stereoblock, chromatographic fractionation of (ab)	July	58
Film, combating hazards of (editorial)	July	218	Stretching, effect on (ab)	December	154
Film, electrical discharge surface treatment of	July	101	Synthesis of, with inorganic chains (ab)	December	152
Film, fruit packaging (ab)	September	152			
Film, glass scrim reinforced (pl)	October	45	<b>POLYOLEFINS</b>		
Film, hazards of (editorial)	June	262	Catalysts, metal (ab)	October	153
Film, orientation of (ab)	January	148	Catalysts, metal polymerization (ab)	February	153
Film, overwrap (ab)	September	154	Film, making roll-chilled	August	97
Film, packaging uses of	March	180	Molding and forming procedures for	February	111
Film, sealability of	June	107			
Film, thin perforated	July	93	<b>POLYOXYMETHYLENE - see Acetal</b>		
Film and coatings, uses of	December	98			
Film manufacture by resin makers (ab)	March	56	<b>POLYPROPYLENE</b>		
Flame-spraying, uses of (ab)	January	146	Coffee maker spout	July	96
Flowers, injection molded	November	139	Combs, hair styling	November	147
Foam for wire coating	February	103	Cups, drinking (pl)	September	41
Gloves, protective	November	137	Drinking cups, molded disposable (pp)	February	108
Glueable (pl)	October	220	Films (pl)	September	220
Heat sealing, factors affecting (ab)	September	150	Glycols, determining hydroxyl concentration in		
High-density, review of applications for (ab)	April	54	(ab)	June	182
Hinges, toilet seat (pp)	July	136	Housewares, use in (pl)	August	35
Hoops, chislers in (editorial)	November	5	Molding and extrusion of (ab)	October	150
Hoops, production of toy	November	145	Molding and forming procedures for	February	111
Hoops, toy (pp)	October	113	Producers of (pl)	October	41
Housewares, high density in (pl)	August	35	Progress and uses of (pl)	June	37
Irradiation, changes in crystallinity by (ab)	April	54	Ultraviolet absorber (pl)	June	222
Lawn mowers, housings for	June	94	Uses of	December	103
Lawn spray kits (pp)	October	113	Yarn, commercial production of (pl)	September	224
Linear, improvements in (ab)	July	56			
Linear, review of (ab)	January	146	<b>POLYSTYRENE - see Styrene</b>		
Low-density, creep of (ab)	April	166			
Melt index and density of	December	101	<b>POLYURETHANE</b>		
Metal, bonding to (ab)	January	124	Bone setting, adhesive for (ab)	April	54
Milk dispenser, tube in	November	176	Castable, review of (ab)	May	56
Molded, uses of	October	83	Casting, uses for	June	101
Molding and forming procedures for	February	111	Casting machine, Mobay (ma)	May	46
New, report on (ab)	December	152	Clothes hangers, foam pads for	November	153
Packaging trends, laundry (pl)	November	331	Coatings, review of (ab)	June	54
Particles in, study of (ab)	August	54	Coatings and elastomers, review of	June	101
Physical properties of	October	83	Compounding of, foam (ab)	October	150
Pipe, service test data on	October	144	Elastomers, production of (ab)	April	54
Pipe, termite control	October	176	Foam, industrial uses of (pl)	October	227
Pipe, testing (ab)	November	234	Foam castings, design factors in (ab)	March	56
Pistol cartridge, "round"	February	103	Foam in seed-bed (ab)	December	105
Polyethylene used in study of (ab)	December	95	Foaming behavior of (ab)	February	150
Pump, bellows bottle	July	58	Foams, latest developments in	March	91
Refuse can (pp)	March	113	Foams, rigid (ab)	September	150
Review of, annual	December	113	Foams, types and uses of	April	109
Sales, 1951-1958	January	73	Foamhole lining and cover, foam (pp)	August	156
Sap collection tubing, maple	January	77	Insulation, foamed thermal (pp)	September	115
Seats, school	November	163	Molding machine, Alderfer foam (ma)	March	50
Shipping tray, double-use	May	90	Package, missile protective	December	184
Skeletons, model	March	190	Polyethers in rigid foam, sorbitol	May	151
Slide projector use of	September	100	Properties and uses of (ab)	July	56
Slides, unit for producing Polaroid	March	106	Review of (ab)	January	146
Squeeze-bottle closure, sealing (pp)	November	142	Statistics, consumption (ab)	July	56
Sprayer, parts for bottle	February	108	Tape, adhesive-backed foam (pp)	February	108
Stress-cracking, test method for environmental	March	112			
Stress cracking of	June	140	<b>POLYVINYL FLUORIDE</b>		
Syringes, disposable (pp)	May	194	Film, properties of Teslar	July	121
Tailor-made resins for applications	February	103			
Test-tube racks, molded (pp)	May	191	<b>POTTING - see Embedments</b>		
Thermal embossment of stressed (ab)	April	166			
Toy beauty salon	February	93	<b>PREMIX</b>		
Toy housekeeping set (pp)	December	113	Instrument housing, redesigned (pp)	August	158
Ultraviolet absorber for (pl)	June	222	Molding characteristics, predicting	April	124
Uses of	December	103	Molding problems with - Part 1	March	117
Vaporizer, high-density in	October	100	Molding problems with - Part 2	May	115
Vending machine parts	April	100	Molding problems with - Part 3	July	110
Water softener tank, large	November	150	Pump elements, polyester	April	97
Waxes in injection molding, effect of	February	137	Switch, use in electrical	August	72
Weathering damage, detection of (ab)	October	152	Welding transformers, uses in	December	110
Winding method of fabrication (ab)	January	120			
Wire coating resins	February	103	<b>PRESSES - see also Machinery</b>		
Wire ties (pp)	June	154	Compression, New England Butt rotary (ma)	September	164
X-ray testing of (ab)	October	153	Compression, Stokes fully automatic (ma)	September	164
			Die-cutting, Tronomatic (ma)	January	128
<b>POLYMERIZATION</b>			Hydraulic, Atlas (ma)	January	132
Allyl resins, tabulation of (ab)	May	56	Hydraulic, B & T 35-ton (ma)	December	162
Graft, by pre-irradiation (ab)	June	182	Hydraulic, Denison compacting (ma)	January	130
Graft method, summary of (ab)	January	149	Hydraulic, Lemco (ma)	February	134
Kinetic studies of (ab)	May	204	Hydraulic flat bed, Lake Erie (ma)	November	254
Methyl methacrylate, bulk (ab)	May	56	Laminating, Black Brothers rotary (ma)	May	44
Peroxide half-life, correlation with	March	135			
Peroxides, evaluation of organic	February	142	<b>PRINTING</b>		
Polycondensation production method (ab)	January	149	Decorative applications of	April	91
Polyolefins, metal catalysts for (ab)	February	153	Drier, Comac web (ma)	June	48
Stereospecific (ab)	August	170	Flat object printer, Leven (ma)	August	48
Stereospecific, new approach to (ab)	March	168	Flexographic press, Cosom (ma)	September	169
Techniques, developments in (ab)	November	241	Inker, Conforming Matrix portable roller coating		
			(ma)	August	48
<b>POLYMERS</b>			Plates, epoxy-backed	February	94
Analysis, chromatographic (ab)	July	58	Plates, photopolymer (pl)	September	216
Cellular, properties of (ab)	January	112	Polyethylene film, electrical discharge surface		
Condensation, developments in (ab)	August	52	treatment of	July	101
Constituents of, tracer techniques for (ab)	March	168	Printer, Faeco web (ma)	August	44
Degradation, study of mechanical (ab)	March	165	Screen printer, Markem (ma)	July	50
Developments in, 1958 (ab)	May	56	Silk screen, General Research (ma)	February	134
Graft, methods of (ab)	July	58			
Graft and block, principles of (ab)	April	54	<b>PRODUCTION METHODS - see also specific categories</b>		
			Barrel finishing, Kramer creams for (ma)	February	130

# PRODUCTION METHODS (Continued)

	Month	Page
Chemforming process (ab).....	August	54
Cleaning spectacle frames, ultrasonic (ab).....	April	54
Coating methods, choosing between -- Part 1.....	September	91
Coating methods, choosing between -- Part 2.....	October	90
Containers, big polyethylene.....	June	85
Cores, heat sealing stock supply.....	March	98
Custom molding, trends in.....	December	87
Electroplating, processing of plastics for (ab).....	June	54
Extrusion, progress in.....	December	115
Eyes, artificial acrylic.....	November	143
Films, roll-chilled polyolefin.....	August	97
Flame-spraying polyethylene, uses of (ab).....	January	146
Flaw detection with fluorescent epoxy.....	March	186
Glass-base laminates, machining (ab).....	August	54
Handling tool, polyester in magnetic.....	March	178
Heat sealing of polyethylene film.....	June	107
Laminates, machining (ab).....	October	150
Molding, precompression sequential impact.....	November	187
Outboard motor housings, mass production of.....	February	87
Perforating thin polyethylene film.....	July	93
Polyolefins, procedures for molding and forming.....	February	111
Rotting, casting systems for (ab).....	February	150
Premix molding, problems with -- Part 1.....	March	117
Premix molding, problems with -- Part 2.....	May	115
Premix molding, problems with -- Part 3.....	July	110
Printed circuits, methods of fabricating.....		
laminates for (ab).....	February	150
Reinforced plastics mass production plant.....	February	87
Sheet forming, automatic styrene.....	March	102
Scrap losses, reducing.....	June	98
Sprayup systems, reinforced plastics.....	May	85
Tubing, blow-forming extruded.....	August	103
Urethane foams, equipment for.....	March	91
Vinyl-metal laminates, plastisols.....	September	96
Welding vinyl-clad steel, magnetic-force (ab).....	January	146
Winding, fabrication by strip (ab).....	January	120

# PROFITS, PLASTICS FOR

# PROPERTIES

Acroleins, physical properties of (ab).....	October	150
Creep, low-density polyethylene.....	April	166
Creep and stress rupture of polyethylene (ab).....	November	238
Electrostatic charges, measuring of (ab).....	July	58
Erosion, effects of surface.....	December	135
Evaluation of, reviewed (ab).....	November	226
Flame-spread data on finishes (ab).....	November	232
Forecast of needed (ab).....	November	226
Heat-resistance of reinforced plastics at high temperatures (ab).....	November	234
High temperature behavior of reinforced plastics.....	April	137
Linear expansion, study of polymer (ab).....	March	165
Low temperatures, effects of (ab).....	October	152
Materials, non-metallic (ab).....	November	226
Mechanical dynamic, of high polymers (ab).....	March	165
Orientation and crystallinity, study of (ab).....	March	165
Plasticizer content, measurement of (ab).....	February	152
Plastics and rubber, review of (ab).....	February	150
Polyethylene, physical properties of (ab).....	October	83
Prepreg laminates, physical properties of (ab).....	January	118
Reinforced plastics, tabulation of (ab).....	November	226
Statistical analysis of (ab).....	January	146
Strength and toughness, temperature effects on (ab).....	January	148
Stress cracking of, polyethylene.....	June	140
Stressed polyethylene, thermal embrittlement of (ab).....	April	54
Tensile and compressive, of reinforced plastics (ab).....	March	166
Tensile strength, effects of flaws on (ab).....	February	152
Thermal conductance, measurement of (ab).....	May	58
Vapor transfer (ab).....	September	156
Vinyls, pink discoloration of.....	June	148

# PROPIONATE

Lighter, molded (pp).....	July	140
---------------------------	------	-----

# PUMPS

Bellows bottle, polyethylene.....	March	113
Impellers, molded ABS.....	March	193
Oil diffusion, Consolidated high-vacuum (ma).....	May	48
Sirup dispensing, vinyl (pp).....	February	109
Sprayer, plastics in bottle.....	March	112

# R

# RADIATION -- see Irradiation

# RECORDS and RECORDING TAPE

Tape magazine housing, polystyrene.....	February	96
Vinyl and styrene for (ab).....	July	56

# REFRIGERATORS

Door latches, magnetic vinyl (pl).....	May	35
Door liners, automated production of.....	March	102
Insulation, styrene foam (pp).....	June	153
Portable, styrene foam in.....	May	93

# REINFORCED PLASTICS

Archery bows and arrows.....	February	100
Bath housings.....	February	98
Bathtubs, trailer (ab).....	July	58
Battery components of.....	April	106
Battery hoods.....	November	156
Boat tops, molded (pp).....	August	159
Bowling alley use of.....	June	91
C-oil, thermosetting resin (ab).....	August	52
Centrifugal molding of.....	June	105
Chairs, flexible.....	October	88
Conveyor trays, materials handling.....	December	183
Dust from machining, health aspects of (ab).....	February	150
Epoxyes, metal fiber reinforcements for (ab).....	January	118
Epoxy compound for.....	October	181
Epoxy housings for towers and antennas (pp).....	July	142
Epoxy tank lining.....	July	84

Erosion of, surface.....	December	135
Guns, sprayup for.....	May	85
Filament-wound pressure vessels, properties of (ab).....	January	115
Filter plates (ab).....	November	228
Floats, epoxy skin for foamed.....	March	111
Food trays, nesting (pp).....	September	113
Future, British view of (ab).....	September	150
Gel coater, Hupp two-nozzle (ma).....	February	130
Glass cutter, Finn and Fram fibrous (ma).....	March	50
Glass-flake paper, uses of (ab).....	September	150
Glazing, translucent industrial (ab).....	September	154
Growth of, sales (pl).....	February	180
Heat resistance of, high temperature (ab).....	November	234
High temperature behavior of.....	January	112
High temperature behavior of (ab).....	January	114
Industry, survey of (ab).....	February	87
Mass production, plant for.....	November	39
Methacrylate sirup in (pl).....	October	152
Molding pressure, effects of (ab).....	January	118
Molding pressure, effects of (ab).....	November	172
Outboard motor control handle.....	February	106
Phenolic, glass-reinforced clutch cone.....	July	141
Photocopying machine, housing for (pp).....	June	135
Polyethylene film, glass scrim reinforced (pl).....	October	45
Pontoons, houseboat (pp).....	May	191
Press, Remco molding (ma).....	April	46
Pressure vessels, spherical (ab).....	May	58
Properties, tensile and compressive (ab).....	January	112
Properties of, tabulated (ab).....	November	226
Review of (ab).....	November	226
Roofing panels, plastics-foil.....	September	194
Second-order transitions, significance of (ab).....	January	114
Shower stall receptor (pp).....	December	112
Silicone-glass laminates, fabrication of (ab).....	January	112
Spraygun, Coudenhove polyester (ma).....	April	46
Spraygun, Gusmer epoxy (ma).....	November	254
Sprayup equipment, Fiberform (ma).....	June	46
Sprayup equipment, Hupp (ma).....	September	166
Sprayup systems, economics of.....	May	85
Springs, design of (ab).....	February	152
Steam-resistant (ab).....	May	56
Sump pumps, chamber for.....	November	154
Survey of (ab).....	February	150
Tank jacket, one-piece.....	July	87
Television cabinets, portable.....	September	110
Tensile and compressive properties of, report on (ab).....	March	166
Test, NOL ring (ab).....	May	58
Torpedo launcher use of (ab).....	February	150
Trailer, small automobile.....	July	86
Truck cabs (pl).....	December	37
Truck super-structure.....	August	81
Wastebaskets (pp).....	September	114
Water skis (pp).....	October	112

# S

# SAFETY

Banbury safety device, Thermo-Electric Co. (ma).....	May	48
Electrical outlet covers, acetate (pp).....	December	112
Film, hazards of (editorial).....	June	262
Fire extinguisher housings, ABS (pp).....	July	136
Gloves, vinyl-supported fabric.....	November	308
Helmets, police crash.....	August	77
Impact protection with polystyrene foam (ab).....	April	54
Polyethylene film, combating hazards of (editorial).....	July	218
Toxicology of packaging materials (ab).....	February	153

# SANDWICH CONSTRUCTIONS

Stiffness, designing for.....	September	123
-------------------------------	-----------	-----

# SCRAP

Losses, reducing.....	June	98
-----------------------	------	----

# SHEET -- see Film and Sheet

# SHEET FORMING

Altars, portable.....	August	80
Art supply packages, styrene.....	July	98
Fibrous mat, continuous forming of.....	October	115
Grass catcher, sheet formed ABS.....	September	105
Machine, Atlas (ma).....	January	130
Machine, Auto-Vac laboratory type (ma).....	November	254
Machine, Comet (ma).....	March	48
Machine, Erinac (ma).....	September	164
Machine, Formvac (ma).....	February	130
Machine, Hobby-Vac bench-type (ma).....	April	48
Machine, Pressure-Vac Mark II (ma).....	July	48
Machine, Pro-Vac (ma).....	June	48
Machine, Thermomat (ma).....	October	160
Machines, 1956-1958 statistics on.....	January	110
Molds, epoxy.....	August	85
Polyolefins, procedures for.....	February	111
Polystyrene, toughened (ab).....	May	56
Refrigerator door liners, automatic.....	March	102
Review of (ab).....	January	117

# SHOES

Footwear, all-vinyl.....	June	96
Health aspects of plastics in (ab).....	June	56

# SIGNS -- see also Displays

Letters, molded styrene "bronze" (pp).....	June	158
Vinyl, point-of-purchase.....	September	196

# SILICONES

Degradation of, thermal and oxidative (ab).....	February	152
Elastomeric, properties of (ab).....	November	226
Molds, seals for prototype epoxy.....	September	192
Sales and production figures on (ab).....	October	150
Uses of.....	December	103



# **SOCIETIES - see Conferences**

## **SPORTING GOODS**

Archery equipment, reinforced plastics and spoxies in.....	February	100
Basketball, plastisol (pp).....	October	113
Bowling alleys, plastics in.....	June	91
Croquet sets, polyethylene (pp).....	July	138
Float, expanded polystyrene (pp).....	August	158
Golf club holder, vinyl plastisol (pp).....	June	160
Outboard motor control handle, reinforced plastics	November	172
Tent, vinyl coated car top.....	October	184
Water skis, reinforced plastics (pp).....	October	112

## **STABILIZERS**

Ultraviolet absorber for polyethylene and polypropylene (pl).....	June	222
Vinyl chloride, epoxidized jojoba oil for (ab).....	June	54

## **STATISTICS**

Canadian plastics industry (ab).....	August	52
Cellophane, production figures on (ab).....	May	56
Containers, molded plastics.....	January	94
Epoxy, production and market (ab).....	July	56
Exports, 1955-1958.....	January	90
Film, cost and yield.....	January	88
Film growth (ab).....	August	52
Machines for thermoplastics, 1956-1958.....	January	109
Metals vs. plastics, cost study of.....	August	67
1965, forecast for (pl).....	June	38
Phenolic molding powder end use, 1956-1963.....	January	93
Phenolic molding powder sales, 1945-1958.....	January	91
Pipe, plastics (ab).....	April	54
Plastics, 1958.....	January	71
Polyethylene sales, 1951-1958.....	January	77
Price history, plastics.....	January	79
Processing industry, growth of.....	January	111
Product use of plastics.....	January	86
Reinforced plastics, use of (pl).....	February	180
Styrene molding material.....	January	85
Vinyl chloride molding and extrusion.....	January	82
Vinyl film consumption.....	January	81

## **STYRENE**

Adding machine, miniature (pp).....	May	193
Adding machine, parts of.....	July	94
Ant farm, toy (pp).....	September	113
Art supply packages, thermoformed.....	July	98
Battery components of.....	April	106
Boat, unsinkable foam (pp).....	September	112
Bowling alley use of.....	June	91
Bucket, molded double.....	April	172
Checkers, braille.....	April	58
Clothes hanger, molded copolymer.....	March	176
Clothes hangers, urethane foam pads for.....	November	153
Cups, foamed hot-beverage (pl).....	September	39
Displays, expanded torso type.....	September	190
Engineering aspects of (ab).....	January	114
Expandable, Christmas wreaths made of (pp).....	December	112
Expandable, in police crash helmet.....	August	77
Expandable beads, study of.....	June	150
Film, packaging (ab).....	March	56
Floats, foam in.....	March	189
Foam, freezer use of.....	March	93
Foam, portable refrigerator use of.....	May	93
Food warmer dish (pp).....	October	113
Isotactic polystyrene, laboratory preparation of (ab).....	August	54
Letters, molded "bronze" (pp).....	June	158
Missile fuel cell liners, foam in.....	November	167
Model kit, eagle (pp).....	February	109
Molding material, statistics on.....	January	85
Panels, foam core in building.....	March	100
Petri dishes, pre-sterilized (ab).....	May	191
Phonograph record use of (ab).....	July	56
Picture tube housing, television.....	November	135
Polymerization inhibitor (ab).....	October	153
Price display, changeable.....	November	178
Punch card units, portable.....	November	168
Refrigerator doors, automatic sheet forming production of.....	March	102
Refrigerators, foam in.....	May	93
Razor, disposable molded.....	November	290
Review of, annual.....	January	83
Seed starter kit (pp).....	June	160
Slide projector use of.....	March	106
Slide viewer, parts of portable.....	November	140
Slides, unit for producing Polaroid.....	November	142
Static control in (pl).....	October	216
Tape magazine, housing for recording.....	February	96
Thermoforming toughened (ab).....	May	56
Uses of.....	December	103
Washing machine dispensing unit.....	November	132

## **T**

## **TABLEWARE - see Household**

## **TEFLON - see Fluorocarbons**

## **TELEVISION**

Cabinets, reinforced plastics portable.....	September	110
Picture tube, implosion panel lamination on.....	August	86
Picture tube, styrene and butyrate housing for Philco.....	November	135

## **TESTING - see also Machinery**

Abrasion resistance, plastic sunglass lenses (ab).....	January	114
Aging of vinyl, heat and ultra-violet (ab).....	October	152
Aircraft materials, methods for (ab).....	October	153
Bacteria, effects of plastics on (ab).....	June	56
Ball-rebound tester, Nopco (ma).....	June	48
Cell structure, determining (ab).....	November	236
Colorimetric determination of hexamethylene-triamine (ab).....	March	166

Deflection of plastics.....	September	135
Fading tester, Atlas (ma).....	May	46
Fading tester, Hush (ma).....	May	46
Films, properties of.....	July	121
Films, tensile impact tests on (ab).....	May	58
Flame resistance, neoprene (ab).....	March	166
Flammability, tunnel-furnace for (ab).....	October	153
Gas transmission by plastics films.....	August	107
Hardening, measuring degree of phenolic (ab).....	January	149
Impact tests, film (ab).....	January	115
Machine, Testing Machines, Inc. universal (ma).....	June	50
Osmometer, block-type (ab).....	May	204
PVC brittle point (ab).....	September	158
Reinforced plastics, NOL Ring test for (ab).....	May	58
Scratch, Taber instrument for (ma).....	December	160
Stability, onset test for (ab).....	January	148
Stress-cracking, polyethylene environmental.....	March	146
Stress cracking of polyethylene.....	June	140
Styrene, spectrophotometric determination of (ab).....	June	56
Tensile-impact tester (ma).....	March	48
Tensile tester, Steel City (ma).....	January	132
Thermosets, moldability of (ab).....	September	150
Tubing bore, checking of (ab).....	April	54
Vicat apparatus, modified (ab).....	June	180
Vinyl, low temperature cracking test for (ab).....	April	166
Volatiles tester, Brabender (ma).....	April	48
Weathering damage in polyethylene, detection of (ab).....	October	152
X-ray, polyethylene (ab).....	October	153

## **TEXTILES**

Fabrics, plastics in "engineered" (ab).....	November	230
---	----------	-----

## **THERMOFORMING - see Sheet Forming**

## **TOOLS and TOOLING**

Dies, metal-forming epoxy.....	November	166
Epoxy forming.....	August	82
Forming tool, Era hot (ma).....	May	46
Jigs, epoxy.....	August	84
Saw, Hendrick combination panel (ma).....	May	48

## **TOYS and GAMES**

Ant farm, styrene (pp).....	September	113
Beauty salon, toy polyethylene.....	February	93
Checkers, Braille styrene.....	April	58
Hoops, polyethylene (pp).....	October	112
Hoops, production of polyethylene.....	November	146
Housekeeping set, polyethylene (pp).....	December	113
Model kit, styrene eagle (pp).....	February	109
Space age toys.....	October	102

## **TUBING - see Pipes and Tubes**

## **U**

## **ULTRAVIOLET**

Absorber (pl).....	June	222
Absorbers.....	August	117
Aging of vinyl, heat and ultraviolet (ab).....	October	152

## **UREA**

Foamed, properties of (ab).....	May	56
Review of, annual.....	January	94
Slide viewer, parts of portable.....	November	140

## **URETHANE - see Polyurethane**

## **V**

## **VACUUM FORMING - see Sheet Forming**

## **VINYLS**

Acetate, markets for vinyl (ab).....	April	54
Aging of, heat and ultraviolet (ab).....	October	152
Air house, giant (pp).....	July	136
Alcohol, polyvinyl (ab).....	August	52
Bags, heat-sealed trash (pp).....	February	109
Basketball, plastisol (pp).....	October	113
Battery components of.....	April	106
Boat bumper, extruded (pp).....	July	143
Boat guard, gunwale (pp).....	September	115
Cellular, extrusion of high-density (ab).....	August	52
Coatings, growth of (pl).....	January	41
Container liners, shipping.....	September	106
Discoloration of, pink.....	June	148
Doors, folding.....	April	170
Drainage channels, underground.....	November	161
Electrical properties of (ab).....	May	58
Film, agricultural uses of.....	March	109
Film consumption, statistics on.....	January	81
Floor coverings, growth of (pl).....	July	43
Foam cushions.....	May	98
Footwear, production of.....	June	96
Fruit pack, formed rigid sheet for.....	November	177
Gloves, supported fabric protective.....	November	308
Low temperature cracking test for (ab).....	April	166
Luggage, equipment for producing.....	August	78
Magnets, flexible (pl).....	May	35
Metal coating, plastisol (pl).....	March	41
Molding, decorative ceiling (pp).....	August	160
Molding and extruding material statistics.....	January	82
Nylon fabric tarpaulins, vinyl coated.....	October	105
Organosol formulations, stir-in.....	July	126
Paper industry, polyvinyl alcohol in (ab).....	October	152
Phonograph record use of (ab).....	July	56
Pipe, acid carrying PVC (ab).....	October	150
Pipe, photo lab use of.....	April	58
Pipe couplings, rigid PVC.....	May	105
Plasticizer, epoxy (ab).....	September	150
Plasticizer production and sales, 1957.....	September	182
Plasticizers, developments in.....	May	133
Plasticizers in PVC, effect of small quantities of.....	October	135
Plastisol-metal laminates.....	September	96

VINYL (Continued)	Month	Page
Polyvinyl fluoride film .....	July	121
Polyvinyl fluoride film, report on (ab).....	July	56
Porous, production of (ab) .....	October	150
PVC, compounding of (ab).....	May	56
PVC brittle point, measurement of (ab).....	September	158
PVC mixtures, effect of extraction agents on (ab).....	August	54
Raincoat, vinyl-nylon (pp).....	August	158
Review of, annual .....	January	78
Rigid, review of uses of .....	December	106
Rigid PVC, uses of (ab).....	July	58
Rotational casting of PVC pastes (ab).....	July	56
Scrap reclamation, low-cost (ab).....	April	54
Sheeting, high-frequency welding of (ab).....	March	56
Shoes, production of .....	June	96
Signs, point-of-purchase .....	September	196
Sirup dispensing pump (pp).....	February	109
Slide viewer, parts of portable .....	November	140
Sprayer, parts for bottle .....	March	112
Stabilizer, epoxidized jojoba oil as (ab).....	June	54
Taxi seats, molded foam.....	November	160
Tent, car top .....	October	184
Vending machine parts.....	April	100

	Month	Page
Wall covering, impregnated (pl) .....	October	216
<b>W</b>		
<b>WALL COVERINGS</b>		
Vinyl impregnated (pl) .....	October	216
<b>WELDING</b>		
Hot-gas welder, Gee-Bee (ma) .....	April	50
Rod, Laramy (ma) .....	July	50
Sheet plastics welder, Seelye (ma).....	May	48
<b>WIRE</b>		
Coating, piperazine in nylon for .....	April	150
Coating, polyethylene for .....	February	103
Coating, Teflon "fused film" (ab).....	August	94
Fluorocarbon coating, extrusion of PTFE (ab).....	January	124
Hangers, nylon cable (pp).....	June	156
Marker, Ackerman-Gould (ma).....	April	50
Marker, Acromark (ma).....	March	50
Ties, nylon (pp).....	June	154
Ties, polyethylene (pp) .....	June	154

### 3 INDEX OF AUTHORS

AUTHORS	Month	Page
Achhammer, B. G. Surface erosion of filled plastics .....	December	135
<b>B</b>		
Baretta, G. Stress cracking of polyethylene.....	June	140
Baylis, T. H. Blow molding polyethylene -- Part 1 .....	May	107
Baylis, T. H. Blow molding polyethylene -- Part 2 .....	June	115
Bernhardt, Ernest C. Progress in extrusion .....	December	115
Bodnar, M. J. Bonding properties of a solventless cyanacrylate adhesive.....	September	142
Booth, George L. Take your choice of coating methods -- Part 1 .....	September	91
Booth, George L. Take your choice of coating methods -- Part 2 .....	October	90
Brown, W. E. Gas transmission by plastics films .....	August	107
Buege, F. J. Solvent solution coatings -- versatile workhorse .....	July	80
<b>C</b>		
Calkins, T. R. Working with polycarbonate resin.....	April	115
Checkel, Robert L. Fluidized polymer deposition.....	October	125
Christopher, W. F. Working with polycarbonate resin.....	April	115
Clogg, Robert W. High-speed masking process.....	October	123
Coleman, R. A. Ultraviolet absorbers for plastics .....	August	117
Csaszar, Ernest J. Economics of unscrewing molds .....	November	181
Curry, Barbara A. Polyvinyl fluoride film.....	July	121
<b>D</b>		
Decker, Judson. Sequential impact molding .....	November	187
DeHoff, G. R. Injection molding FEP-fluorocarbon resin.....	August	89
Delmonte, John. Forming tools made faster for less .....	August	82
Dietz, Albert G. H. Diaphragm behavior of plastic disks .....	September	135
Dietz, Albert G. H. Rigid plastics foams in building .....	December	91
Doehner, Donald F. Correlation of peroxide half-life with polymerization.....	March	135
Doehner, Donald F. Evaluation of organic peroxides from half-life data .....	February	142
Drubel, A. C. Solvent solution coatings -- versatile workhorse .....	July	80
Drummond, D. M. Cast epoxy ring gages.....	March	97
DuBois, J. Harry. Quick survey of new resins.....	November	103
<b>E</b>		
Epstein, M. M. Mixed polyamides containing piperazine .....	April	150
<b>F</b>		
Feuer, Seymour S. How to measure uniformity and predict molding characteristics of polyester premixes .....	April	124
Fiedler, E. F. Working with polycarbonate resin.....	April	115
Fowles, George A. Rigid vinyl -- present and future .....	December	106
Fuerst, Peter E. Continuous forming of fibrous mat .....	October	115
<b>G</b>		
Ghersa, P. Effect of small quantities of plasticizers in PVC compounds.....	October	135
Giberson, Richard. Chemical and physical changes in gamma-irradiated plastics.....	November	199
Gilmore, G. D. Sequential impact molding.....	November	187
Girard, T. A. Pink discoloration of vinyls.....	June	148
Girton, Preston E. Premix scores in welding transformers .....	December	110
Giuffria, Ruth. Microscopic study of expandable polystyrene bead, prepuff, and foam.....	June	150
Gloekner, F. R. Injection molding machine drives.....	November	194
Gloor, W. E. Application of Larson-Miller correlation to service test data on high-density polyethylene.....	October	144
Gruntfest, I. J. Behavior of reinforced plastics at very high temperatures -- Part 2 .....	April	137

AUTHORS	Month	Page
Hamilton, C. W. Mixed polyamides containing piperazine .....	April	150
Hanna, Russell D. Molding and forming the new polyolefins.....	February	111
Harrington, Robert. Chemical and physical changes in gamma-irradiated plastics .....	November	199
Howard, Harry W. Solventless coating -- a dream come true .....	July	85
<b>I</b>		
Imig, C. S. Effect of low-m.w. polyethylene waxes on PE injection moldings.....	February	137
<b>J</b>		
Jackson, R. S. Problems with premix molding -- Part 1 .....	March	117
Jackson, R. S. Problems with premix molding -- Part 2 .....	May	115
Jackson, R. S. Problems with premix molding -- Part 3 .....	July	110
<b>K</b>		
Kadesch, Richard G. Vinyl plasticizer developments .....	May	133
Kaufmann, K. A. Effect of low-m.w. polyethylene waxes on PE injection moldings.....	February	137
Kaufmann, K. A. Polyethylene environmental stress-cracking by the bent strip test method.....	March	146
Kelly, George. Valve gating of injection molds .....	September	117
Koda, C. F. Pink discoloration of vinyls .....	June	148
<b>L</b>		
Larsen, H. A. Injection molding FEP-fluorocarbon resin .....	August	89
Laudenslager, R. K. Rapid determination of moisture capacity, diffusion coefficient, and activation energy in plastics laminates .....	November	222
Lawry, William A. Four ways of building epoxy jigs .....	August	84
Lomax, John Y. Molding and forming the new polyolefins .....	February	111
<b>M</b>		
McGarry, Frederick J. Diaphragm behavior of plastic disks .....	September	135
McKelvey, James M. Sealability of polyethylene films.....	June	107
Mack, K. A. How Ford automates polyester premixing .....	June	128
Magell, Orville L. Correlation of peroxide half-life with polymerization.....	March	135
Magell, Orville L. Evaluation of organic peroxides from half-life data.....	February	142
Manring, William E. Rigid vinyl -- present and future .....	December	106
Meyer, Fred J. How to make roll-chilled polyolefin films commercially.....	August	97
<b>N</b>		
Newman, S. B. Surface erosion of filled plastics .....	December	135
<b>P</b>		
Parker, Earl E. Isophthalic polyesters .....	June	135
Pelagatti, U. Stress cracking of polyethylene .....	June	140
<b>R</b>		
Rowen, J. W. Rapid determination of moisture capacity, diffusion coefficient, and activation energy in plastics laminates .....	November	222
<b>S</b>		
Saffire, V. N. Behavior of reinforced plastics at .....		

# AUTHORS

very high temperatures -- Part 2 .....	April	137
Sauber, W. J. Gas transmission by plastics films ..	August	107
Schrader, W. H. Bonding properties of a solventless cyanoacrylate adhesive .....	September	142
Shenker, L. H. Behavior of reinforced plastics at very high temperatures -- Part 2 .....	April	137
Simril, Verne L. Polyvinyl fluoride film .....	July	121
Spaak, Albert. Valve gating of injection molds .....	September	117
Spink, Peter W. Plasticizer production and sales, 1957 .....	September	162
Stengel, Suzanne D. Correlation of peroxide half-life with polymerization .....	March	135
Stokes, W. J. H. II. Repairing molds by electro- forming .....	December	121
Strome, T. H. Sealability of polyethylene films .....	June	107

# T

Thomas, Islyn. Economics of unscrewing molds. ....	November	181
Thorstad, C. K. Emulsions -- why and how they are used .....	July	83
Tinkham, S. E. Custom-made machine pays off on difficult jobs .....	March	130
Todd, N. W. Injection molding FEP-fluorocarbon resin .....	August	89
Toner, S. D. Surface erosion of filled plastics .....	December	135
Torres, Allan F. How to measure uniformity and		

# AUTHORS

predict molding characteristics of polyester premixes .....	April	124
Turnbull, J. R. Japan's place in plastics .....	October	109

# W

Waychoff, Walter F. Plasticizer production and sales, 1957 .....	September	182
Webber, J. B. Surface treatment of PE film by electrical discharge .....	July	101
Wechsberg, H. E. Surface treatment of PE film by electrical discharge .....	July	101
Wechsler, R. L. Blow molding polyethylene --Part 1	May	107
Wechsler, R. L. Blow molding polyethylene --Part 2	June	115
Weicksel, J. A. Ultraviolet absorbers for plastics .	August	117
Weinmann, John G. Ester coatings -- variations unlimited .....	July	82
Werner, Arnold C. Organosol formulations for stir-in dispersion-type PVC resins .....	July	126
White, R. B. Problems with premix molding -- Part 1 .....	March	117
White, R. B. Problems with premix molding -- Part 2 .....	May	115
White, R. B. Problems with premix molding -- Part 3 .....	July	110
Wilson, Joseph E. Sorbitol in rigid urethane foam ..	May	151







